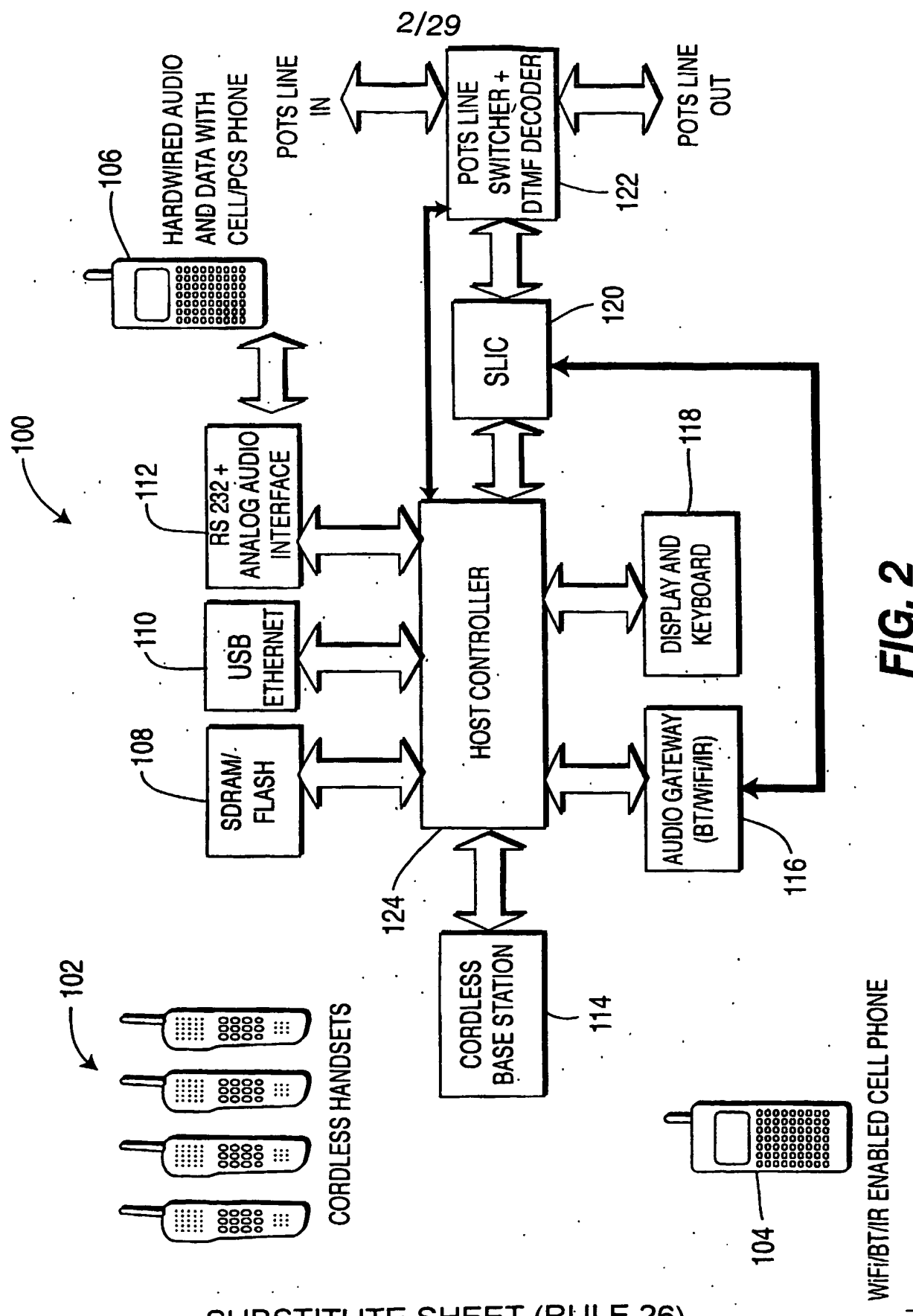


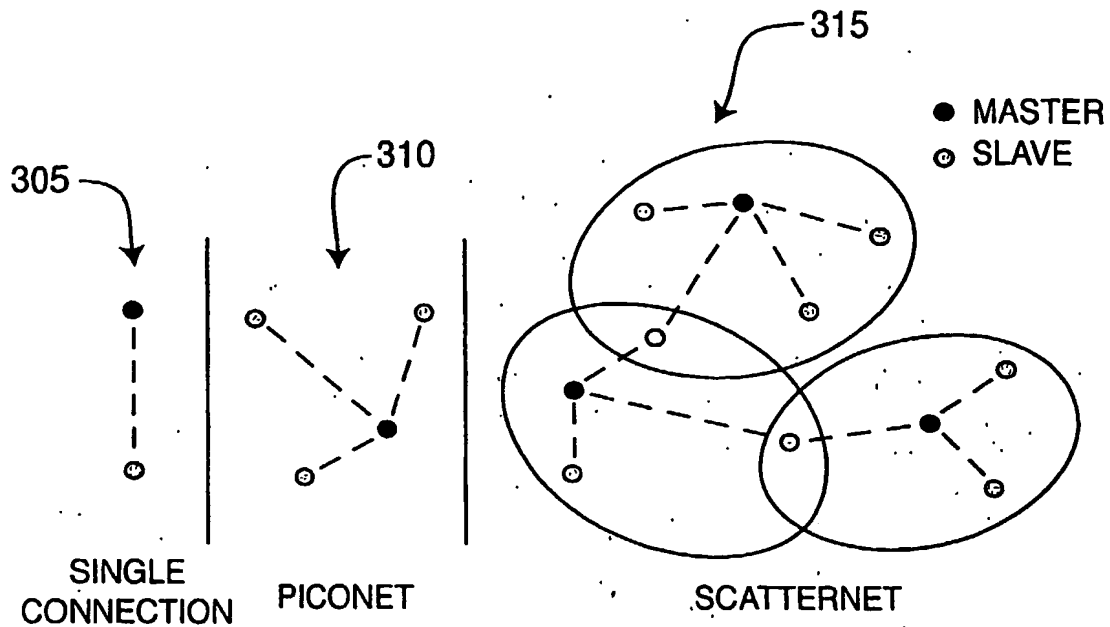
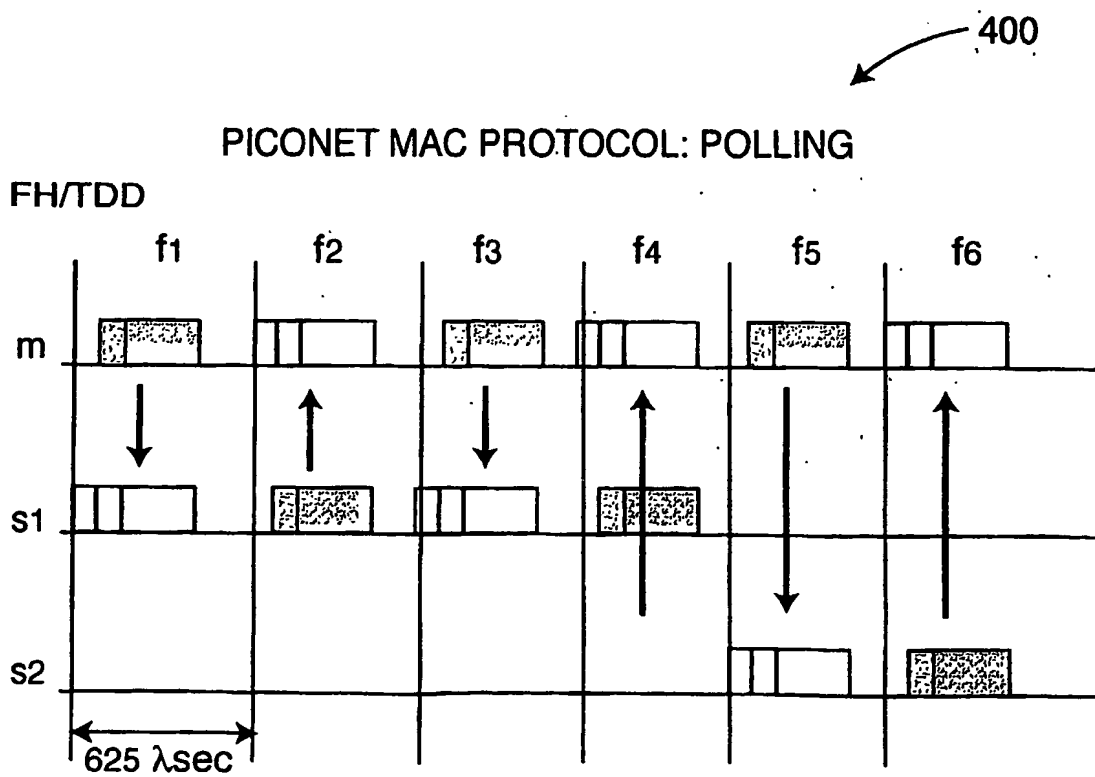
FIG. 1

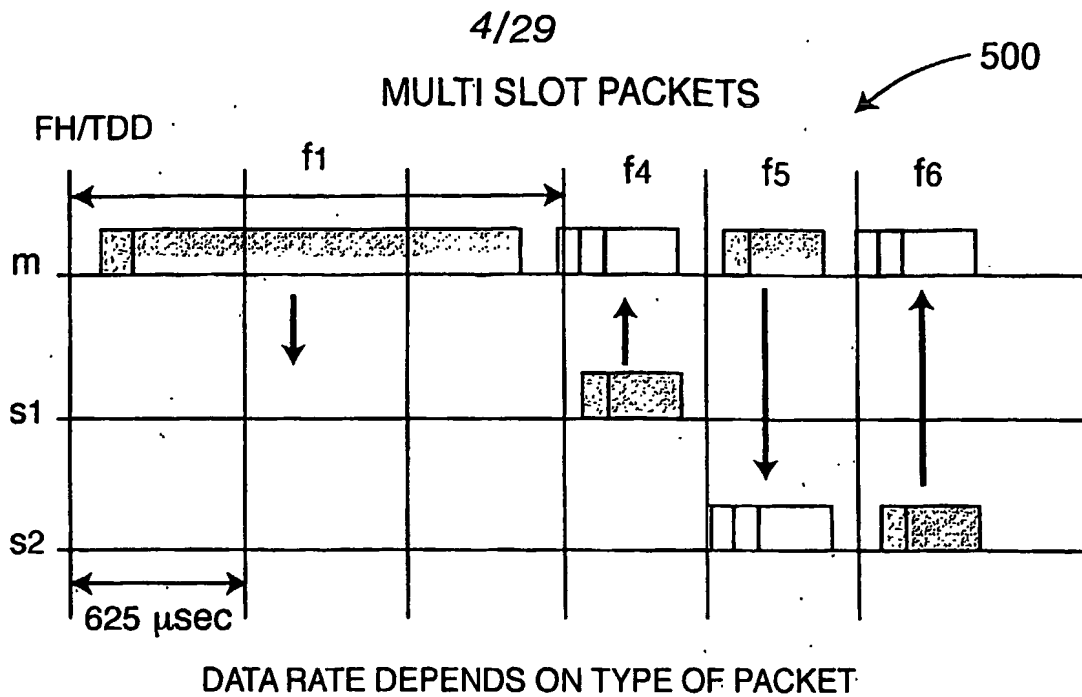
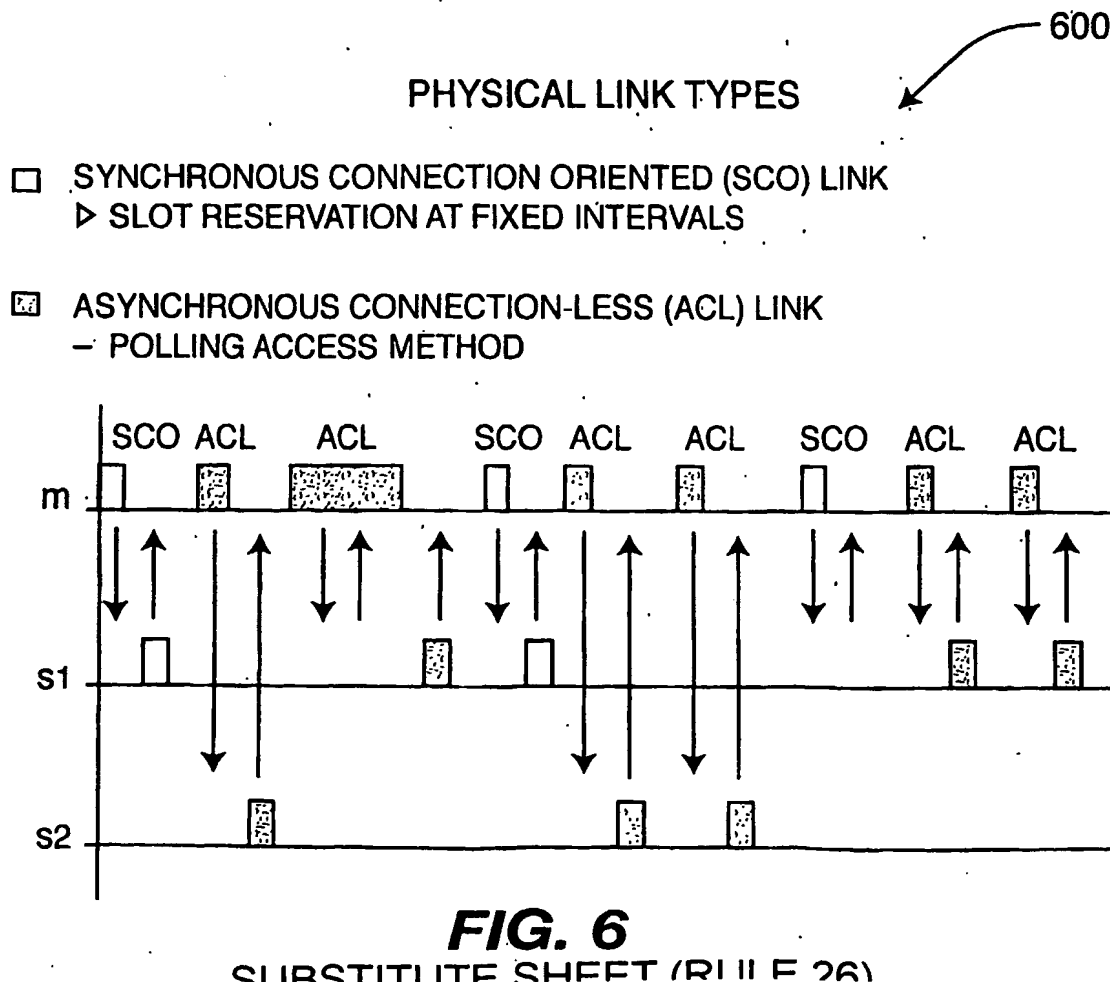
BT ENABLED CELL PHONE

SUBSTITUTIVE SHEET (RI II F 26)

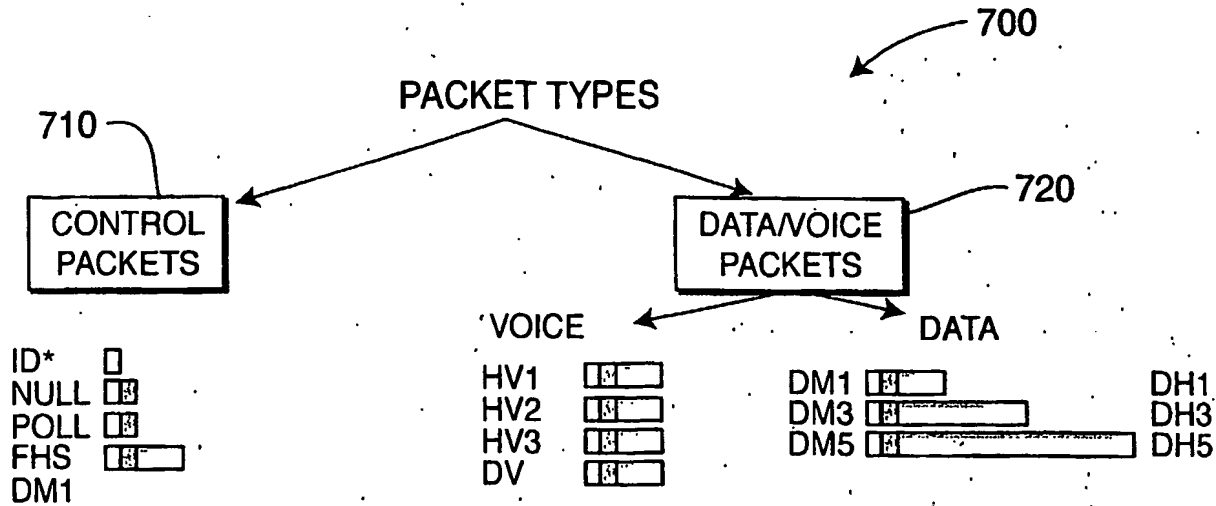
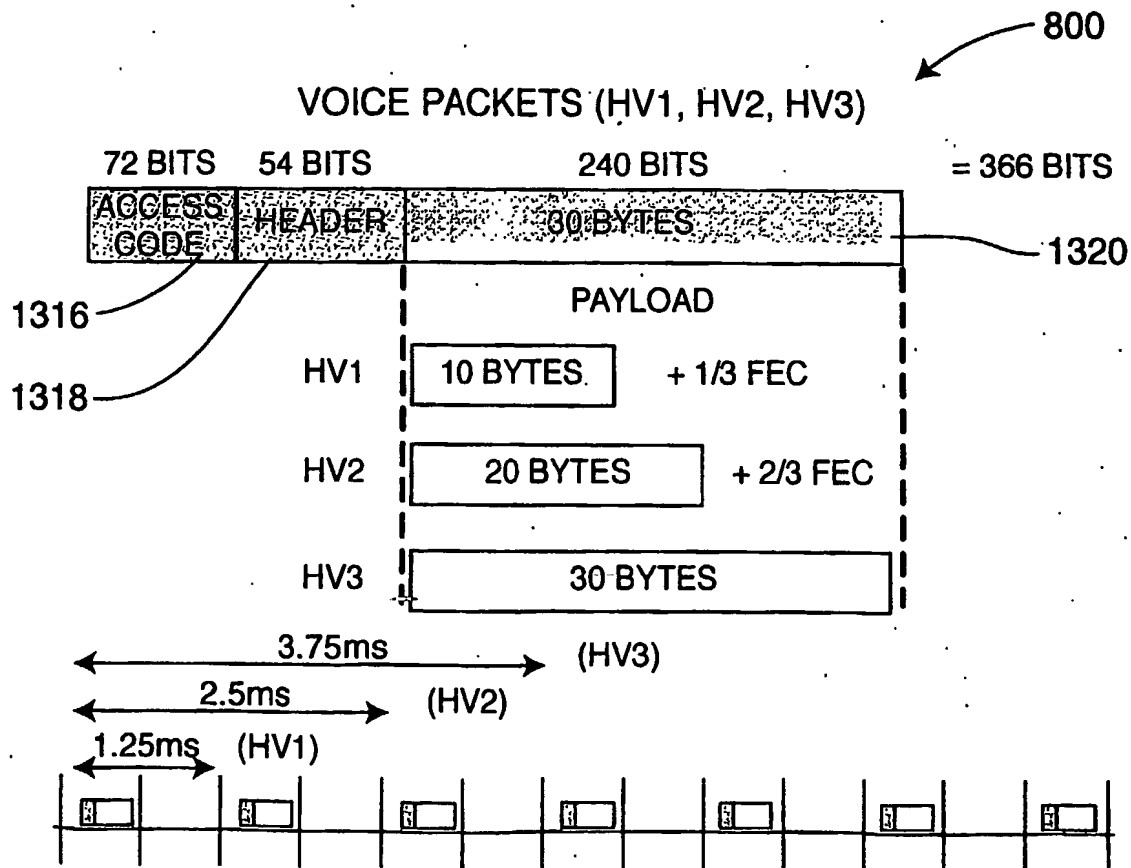
**FIG. 2**

3/29

**FIG. 3****FIG. 4**

**FIG. 5**

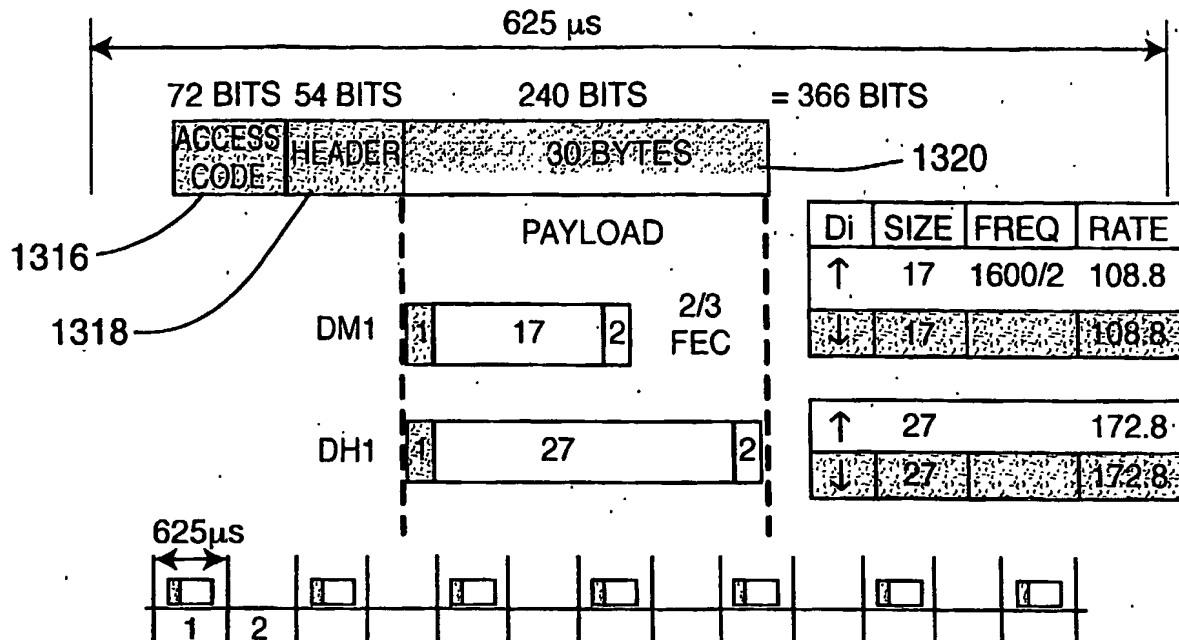
5/29

**FIG. 7****FIG. 8**

6/29

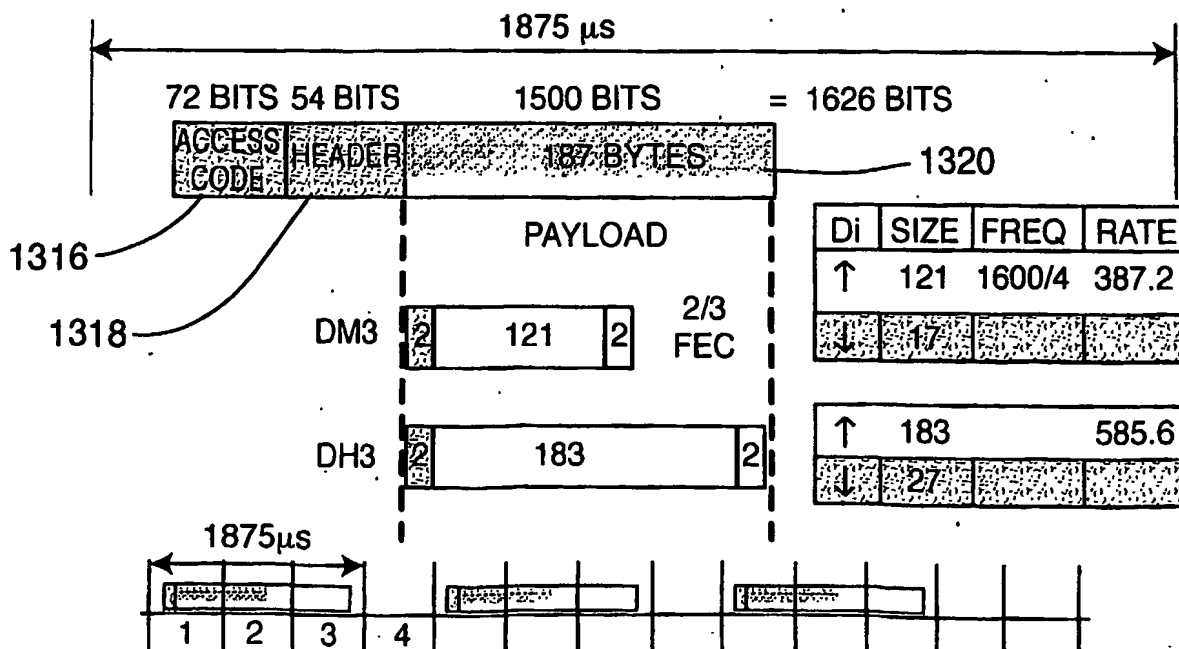
900

DATA RATE CALCULATION: DM1 AND DH1

**FIG. 9**

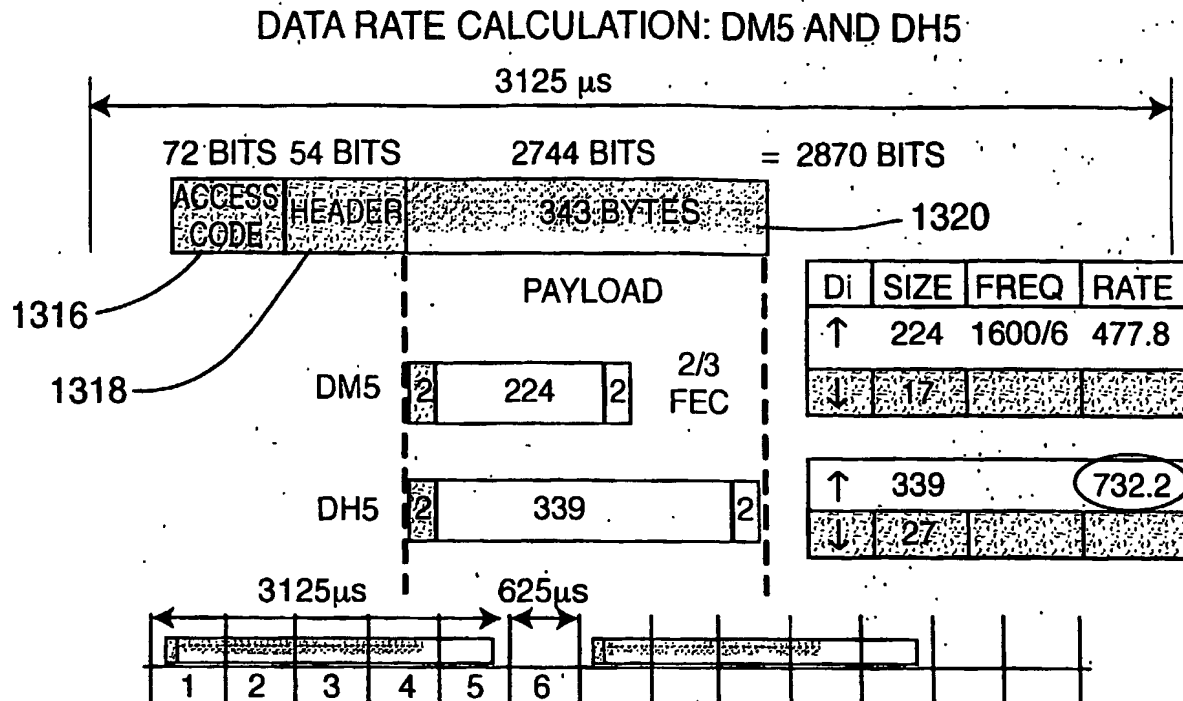
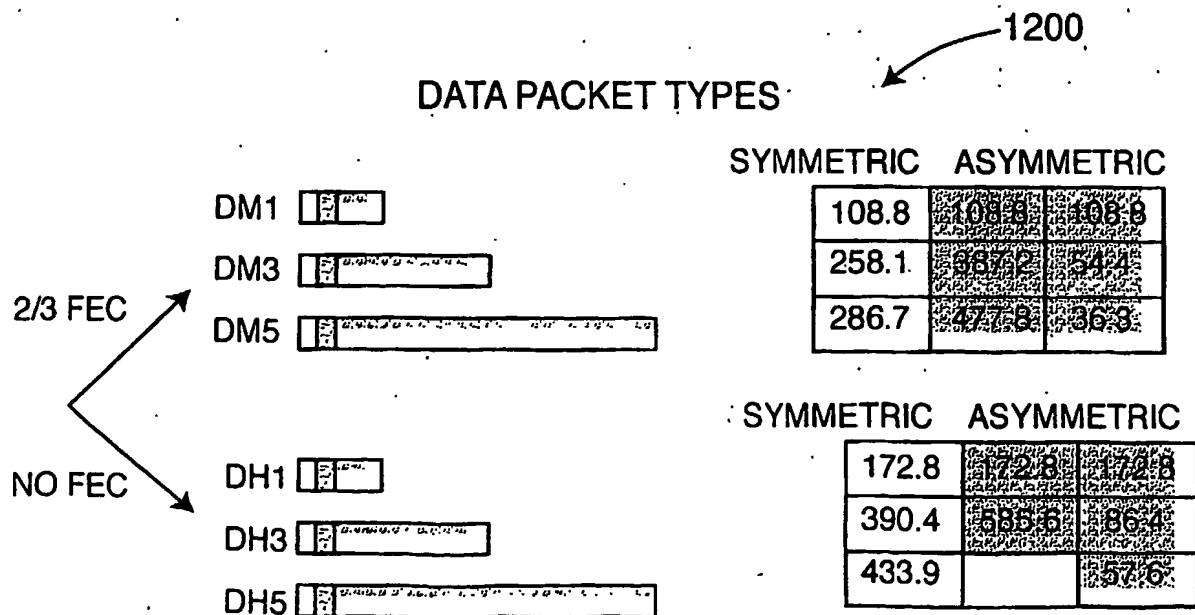
1000

DATA-RATE CALCULATION: DM3 AND DH3

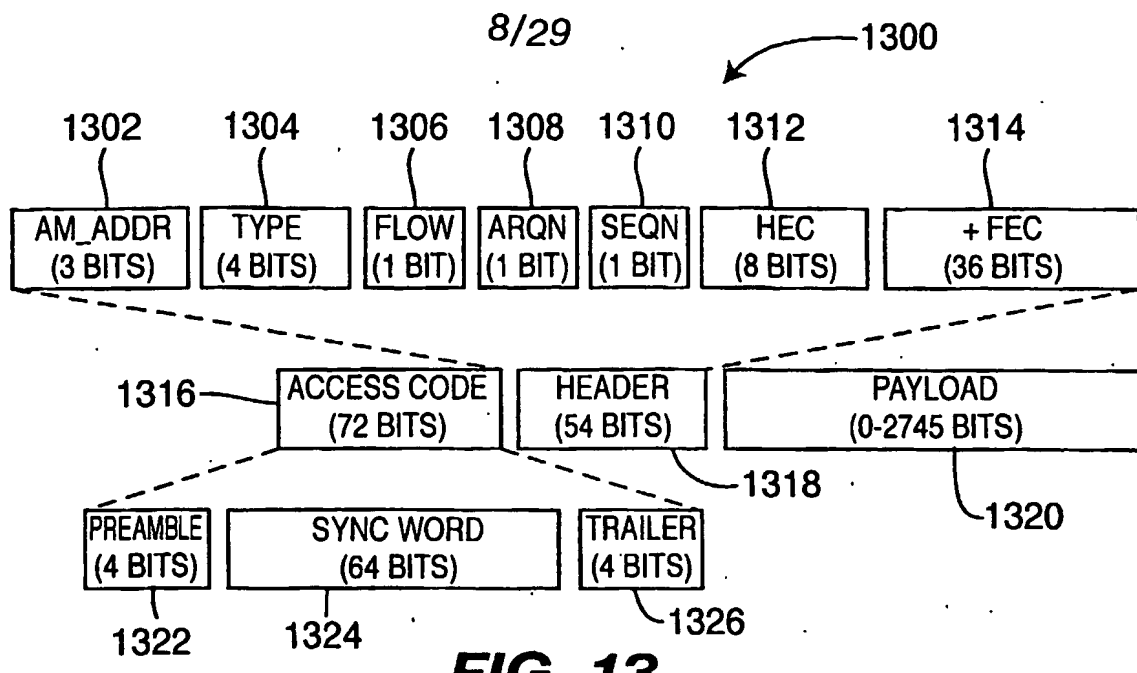
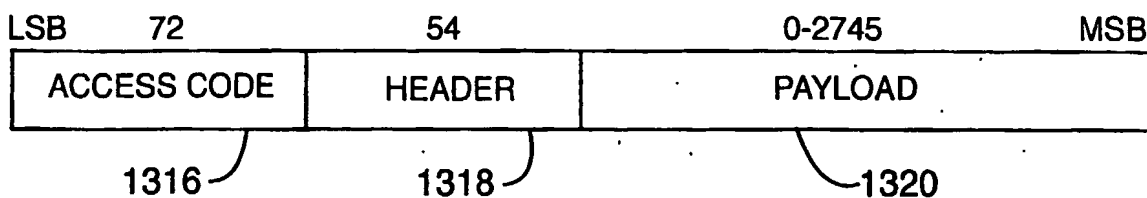
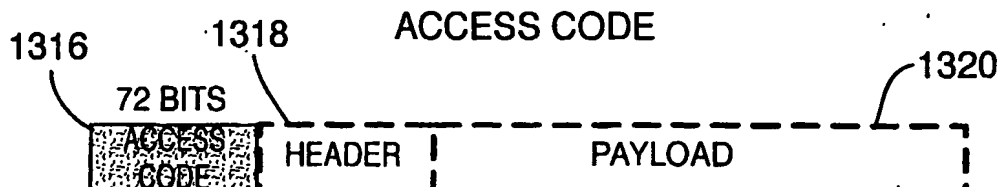
**FIG. 10**

SUBSTITUTIVE SHEET (REF E 26)

7/29

**FIG. 11****FIG. 12**

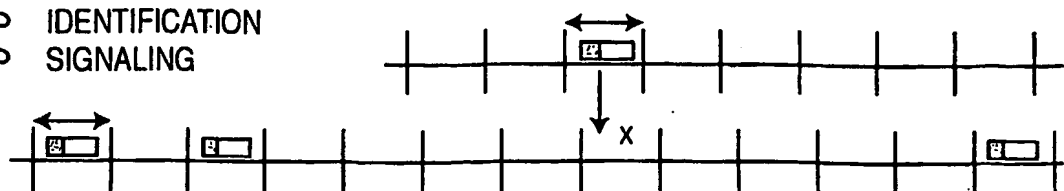
SUBSTITUTED SHEET (R1 II F 26)

**FIG. 13****FIG. 14**

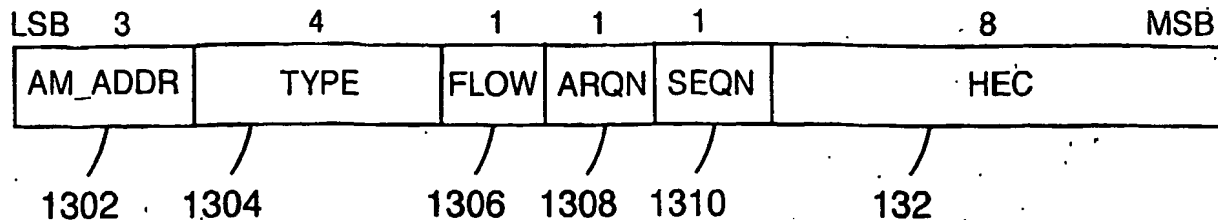
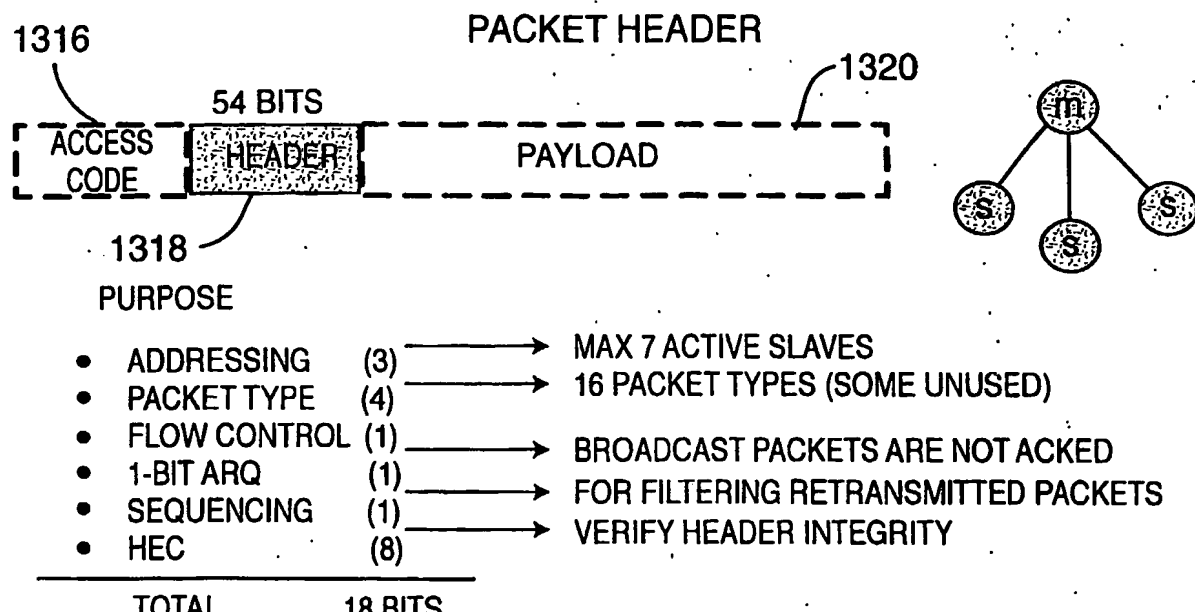
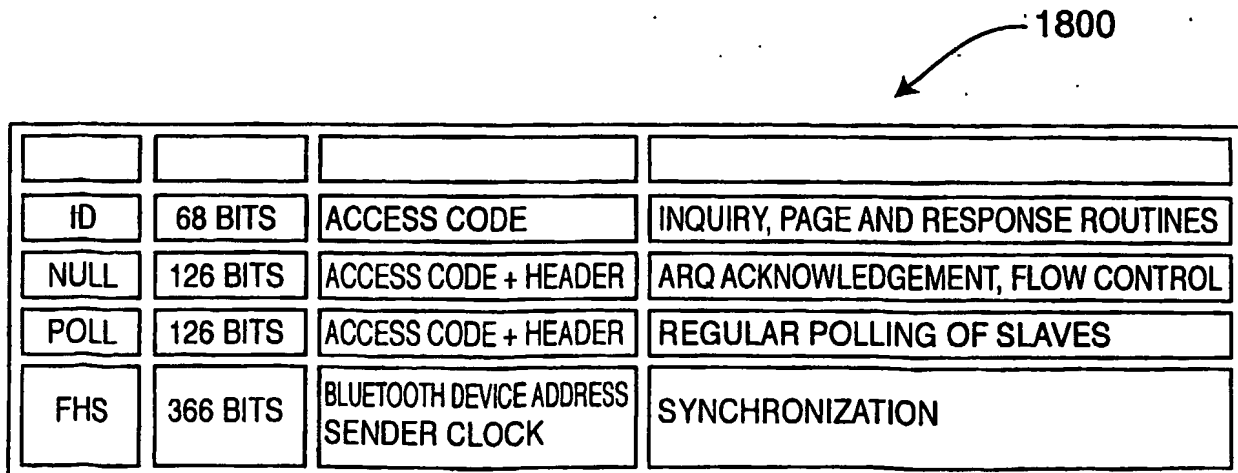
- PURPOSE**
- SYNCHRONIZATION
 - DC OFFSET COMPENSATION
 - IDENTIFICATION
 - SIGNALING

TYPES

- CHANNEL ACCESS CODE (CAC)
- DEVICE ACCESS CODE (DAC)
- INQUIRY ACCESS CODE (IAC)

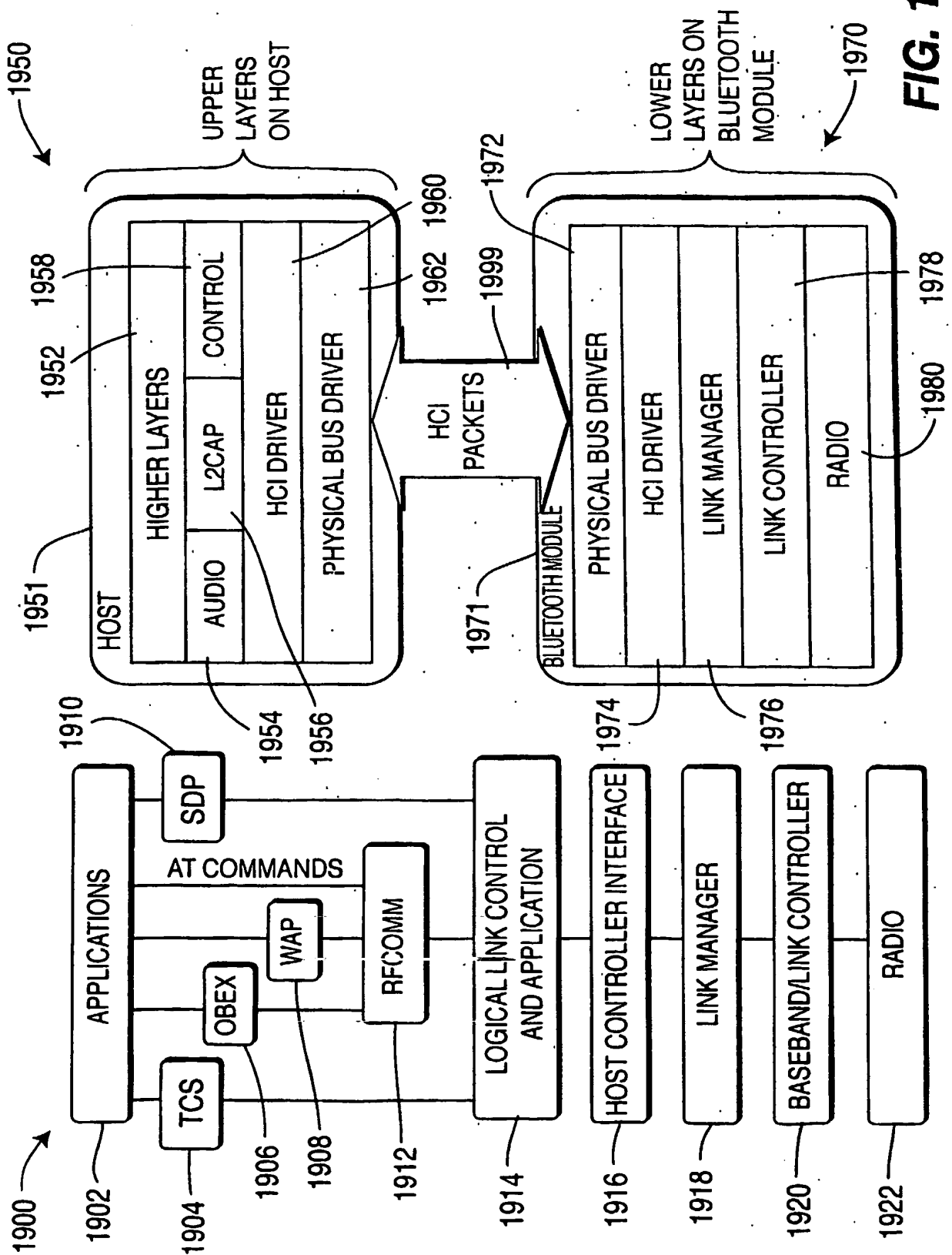
**FIG. 15**
SUBSTITUTED SHEET (RI II F 26)

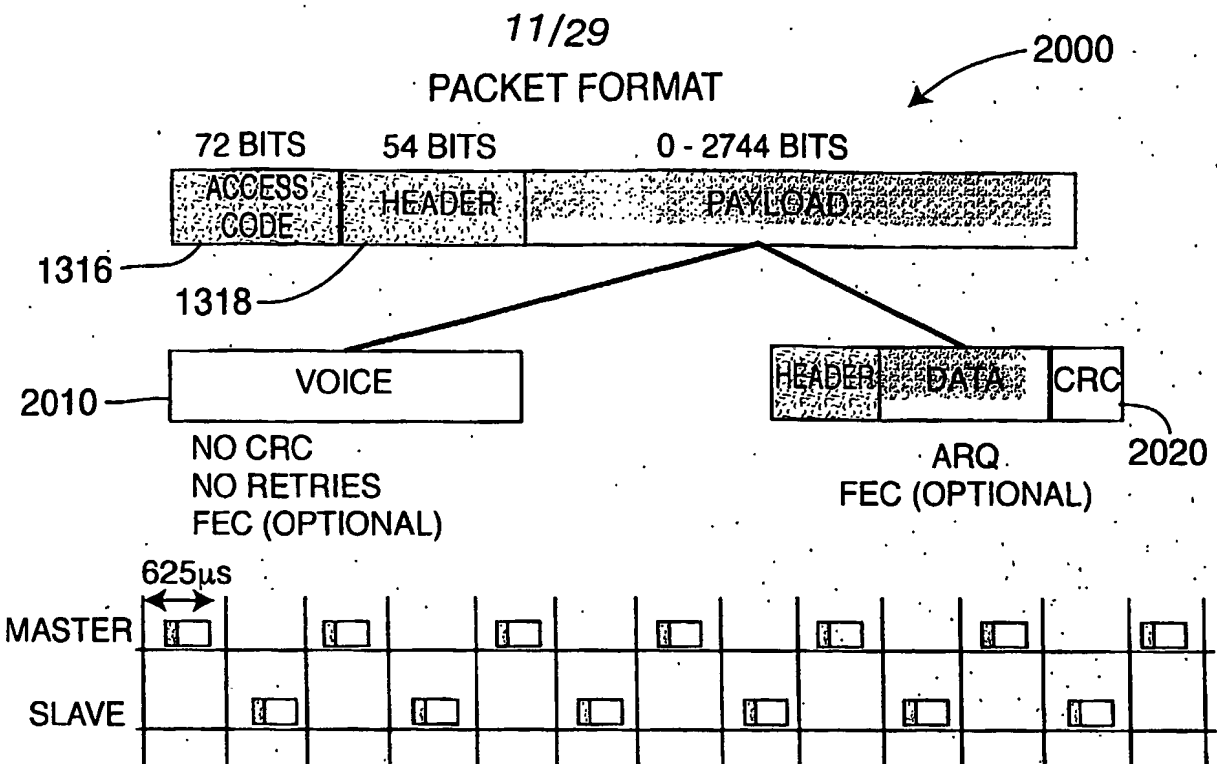
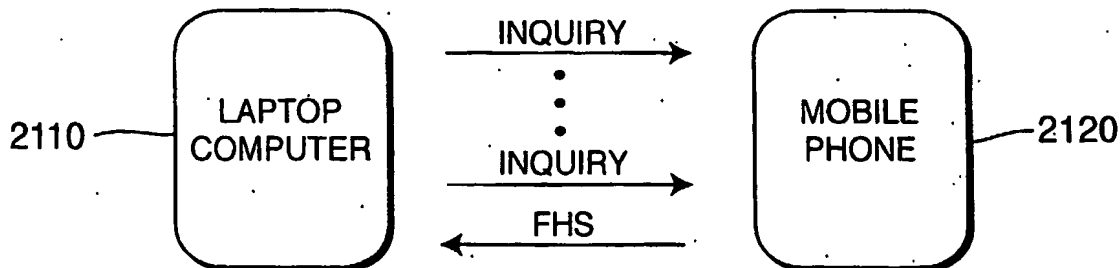
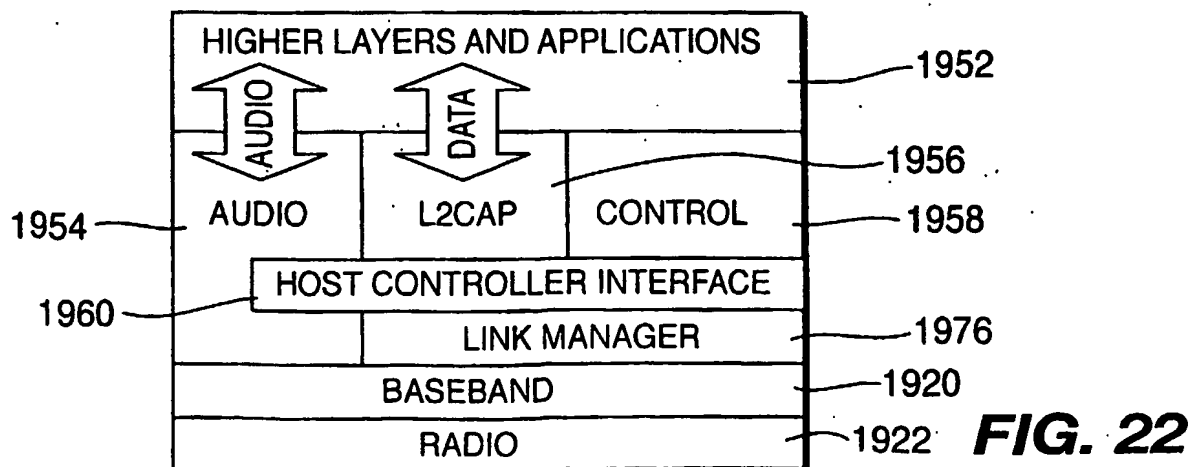
9/29

**FIG. 16****FIG. 17****FIG. 18**

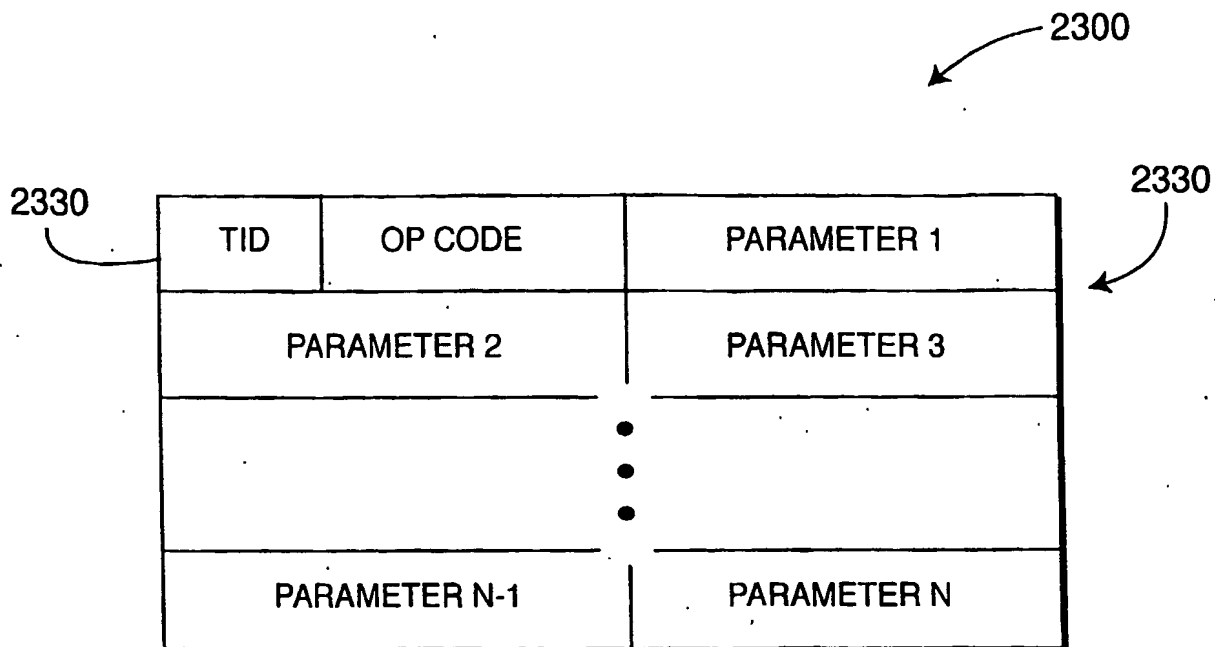
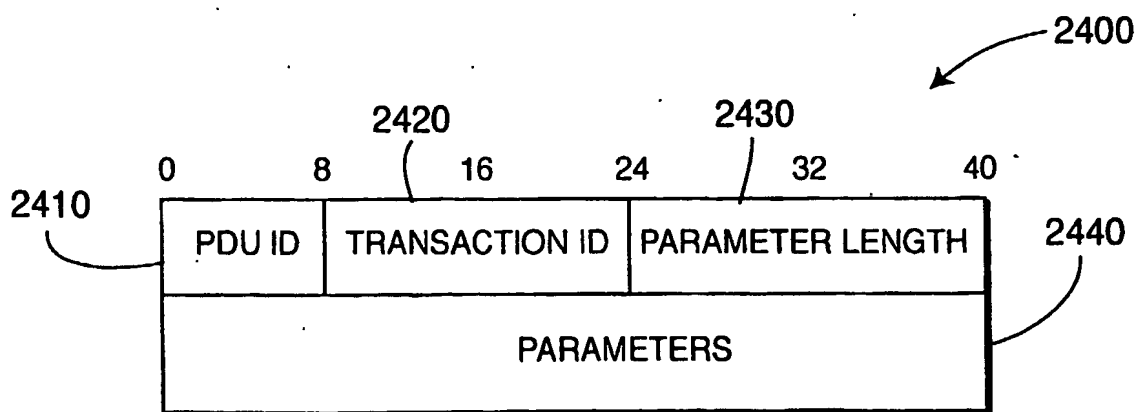
SUBSTITUTIVE SHEET (RI II E 26)

10/29

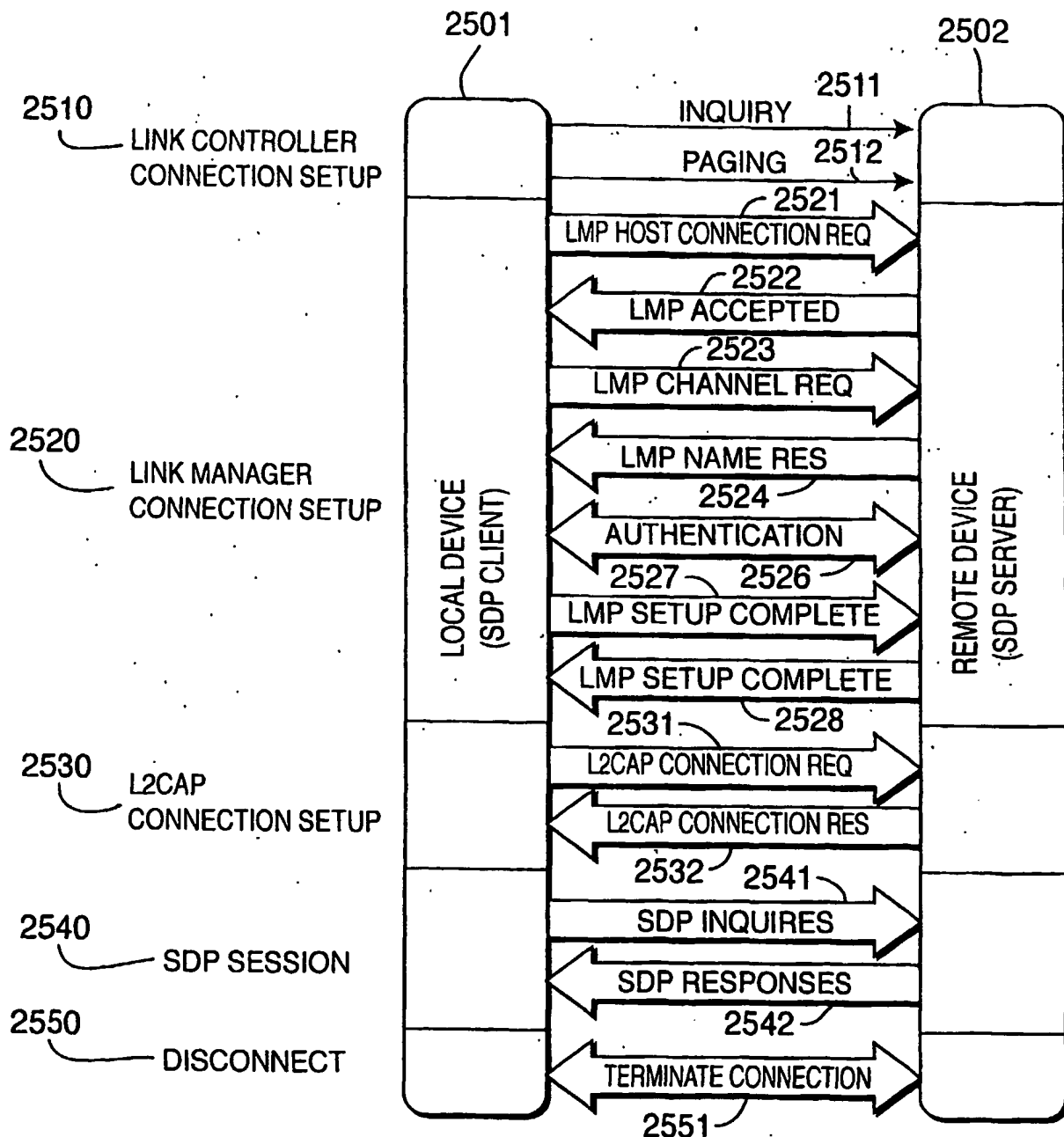
**FIG. 19**

**FIG. 20****FIG. 21****FIG. 22**

12/29

**FIG. 23****FIG. 24**

13/29

**FIG. 25**

14/29

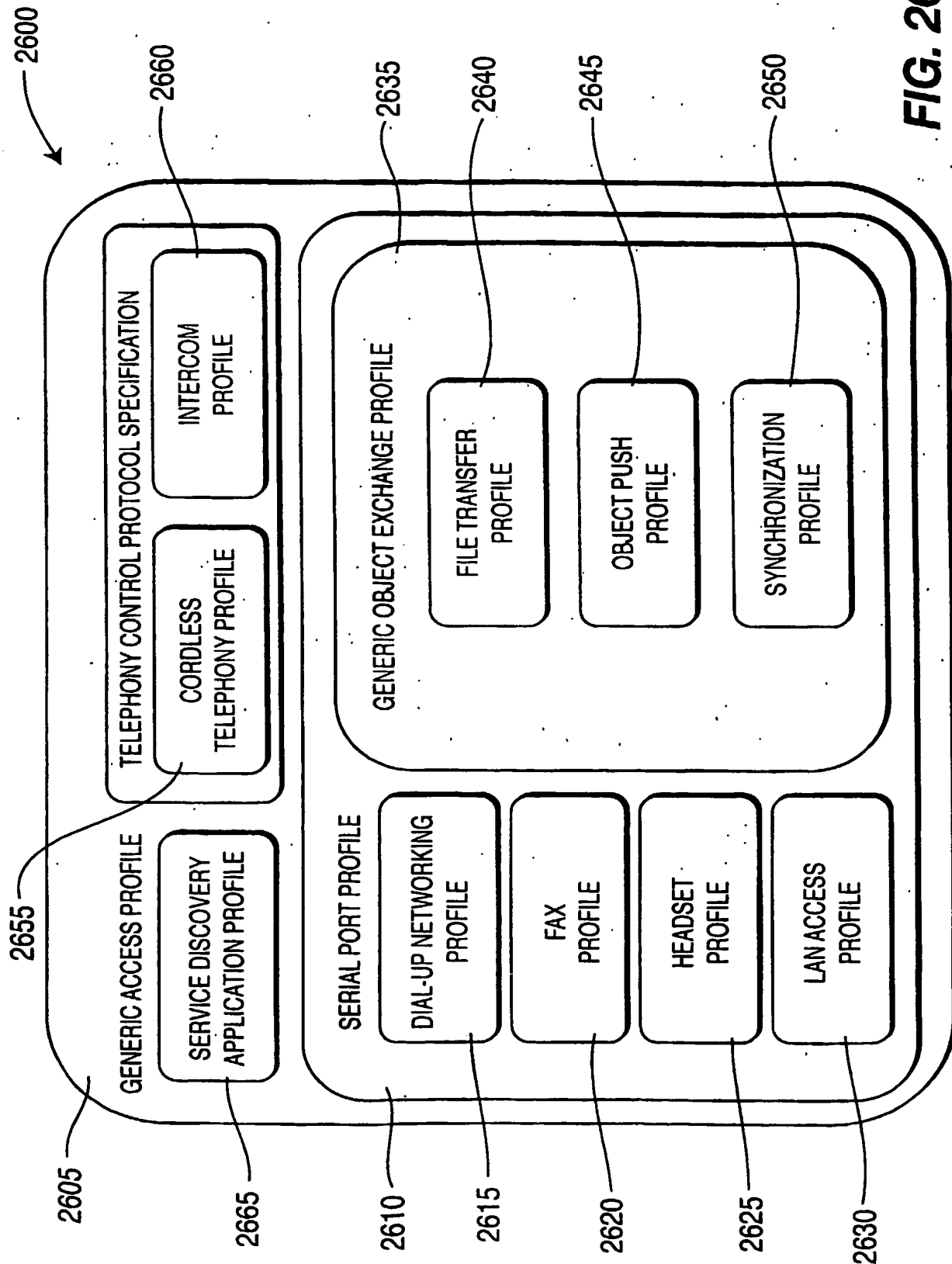
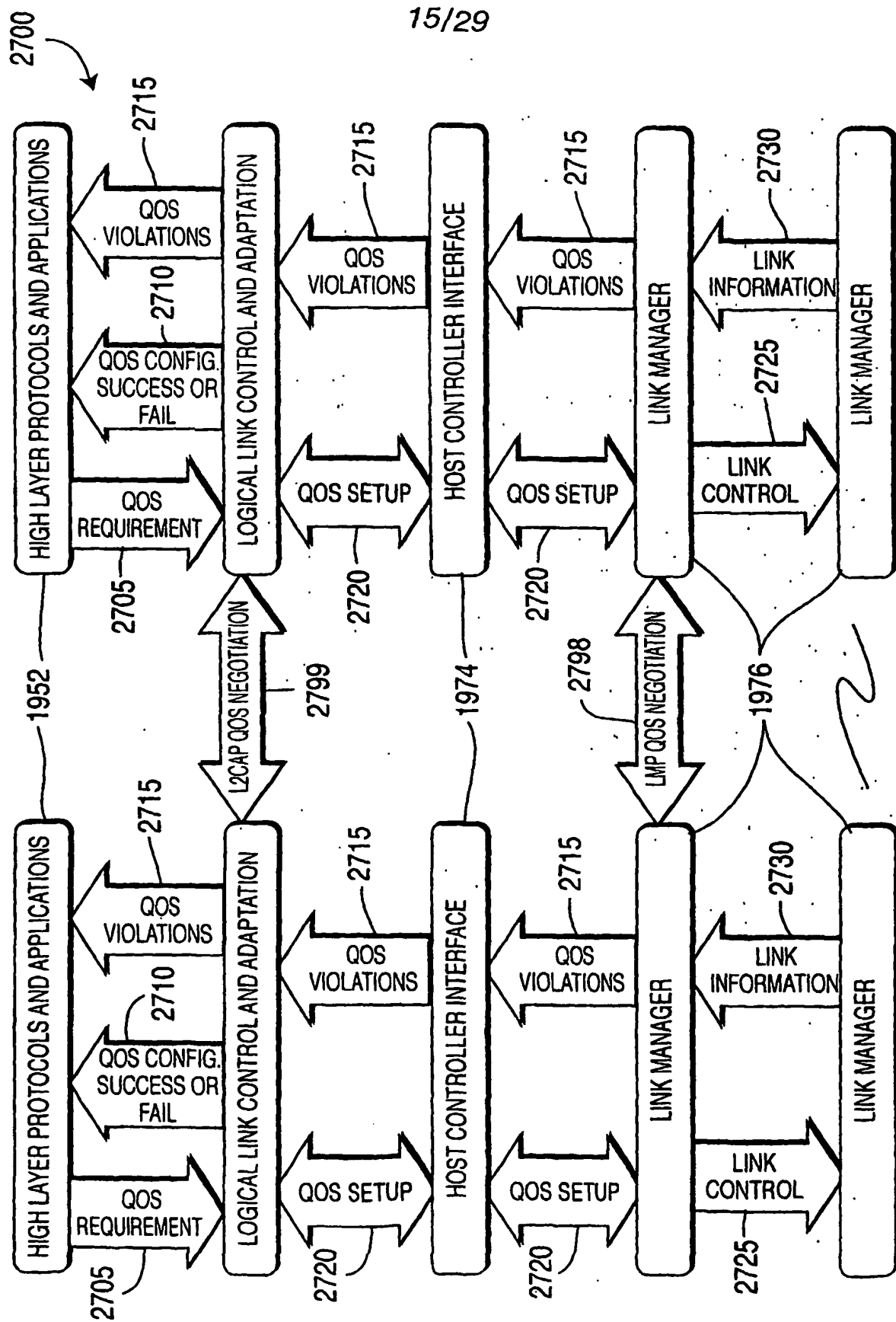


FIG. 26

15/29

**FIG. 27**

16/29

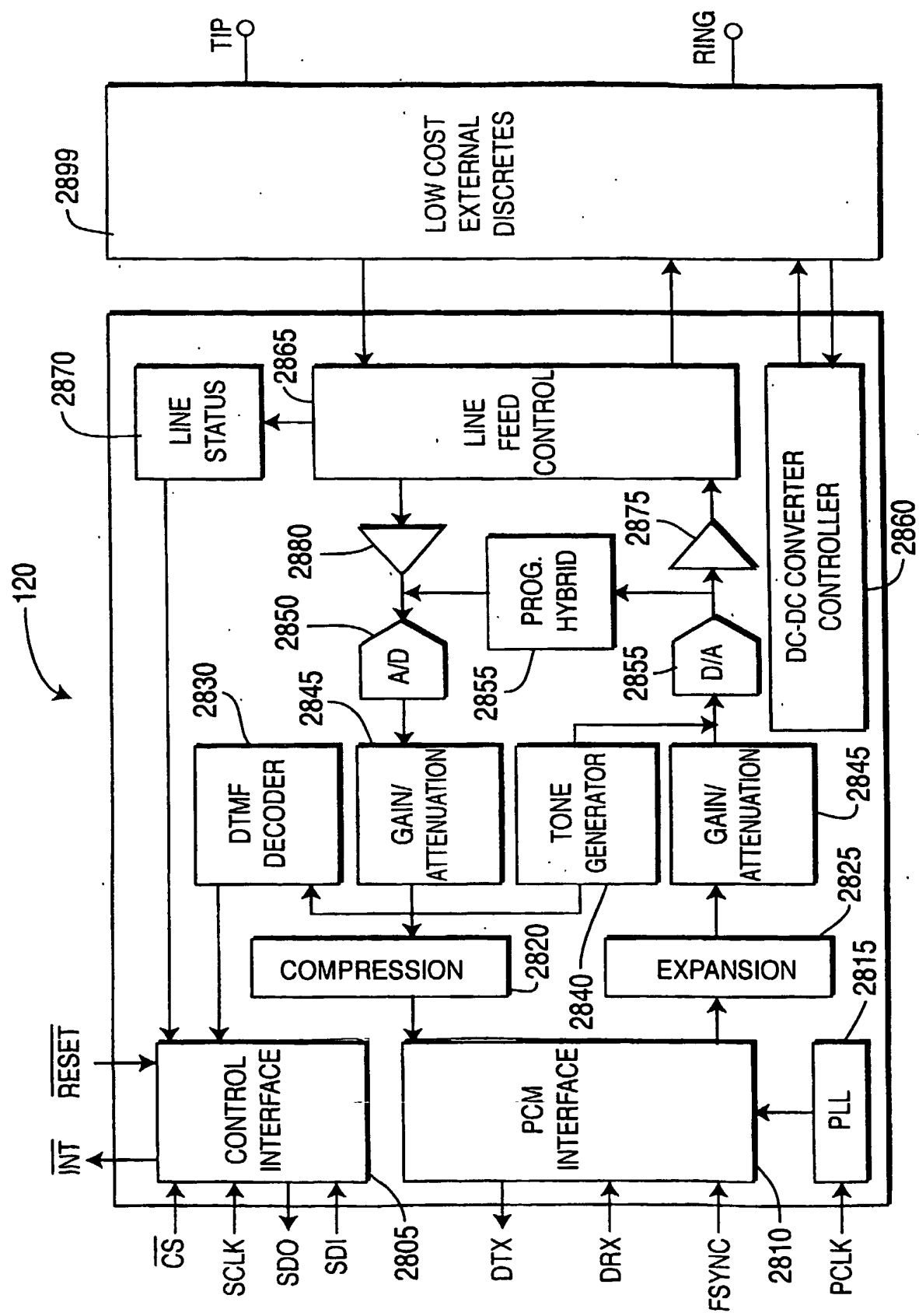
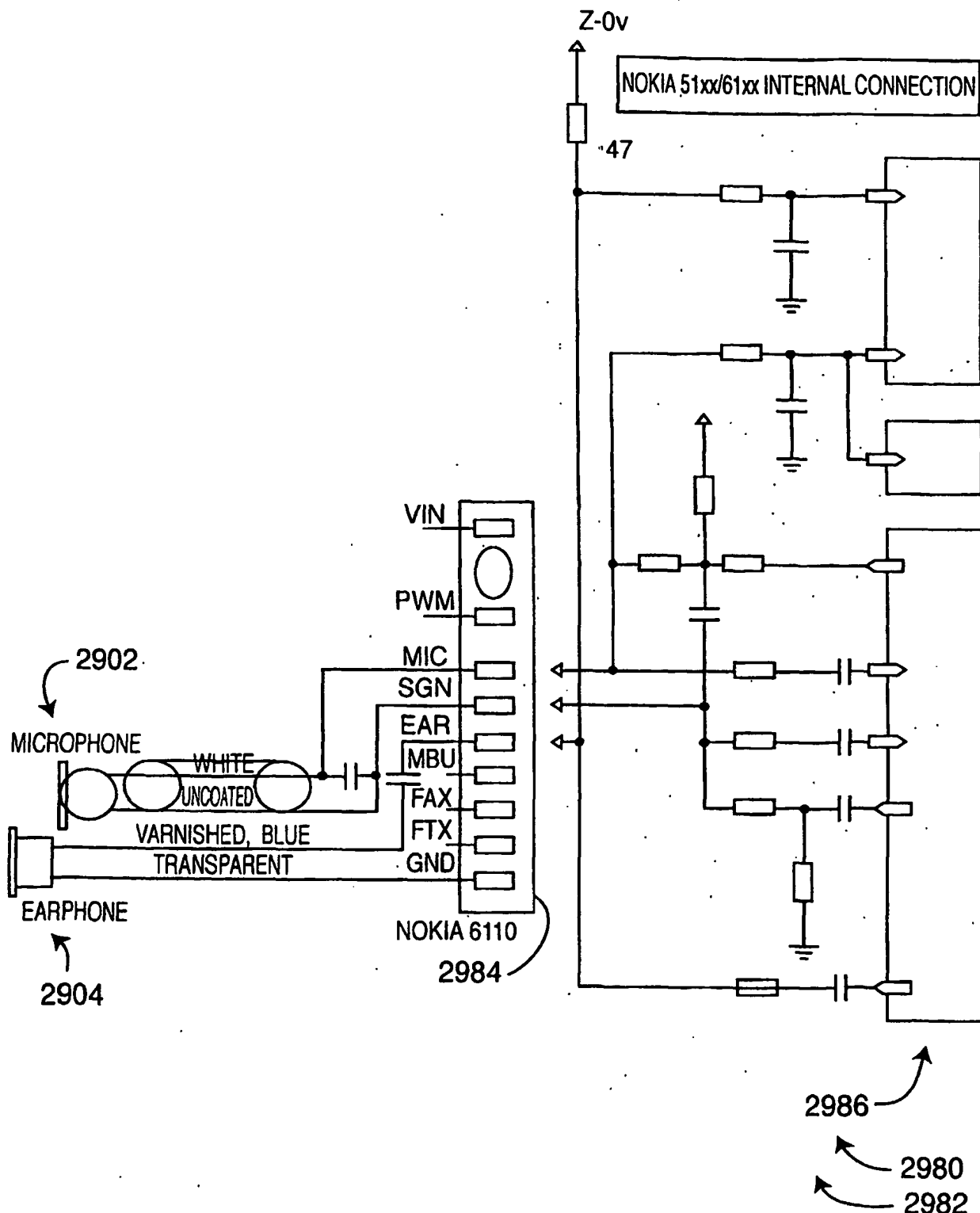


FIG. 28

17/29

**FIG. 29**

SUBSTITUTIVE SHEET (RULE 26)

18/29

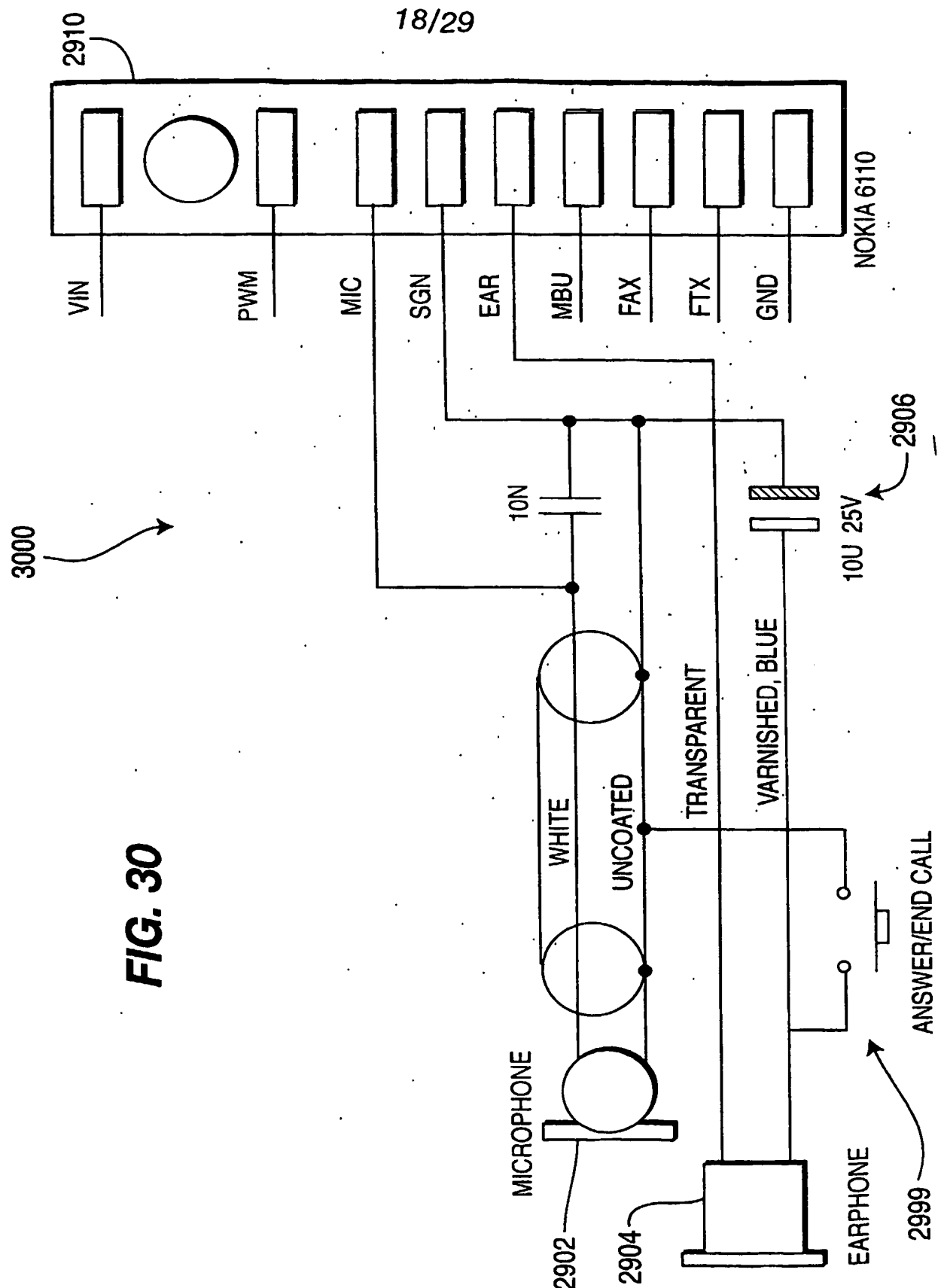


FIG. 30

19/29

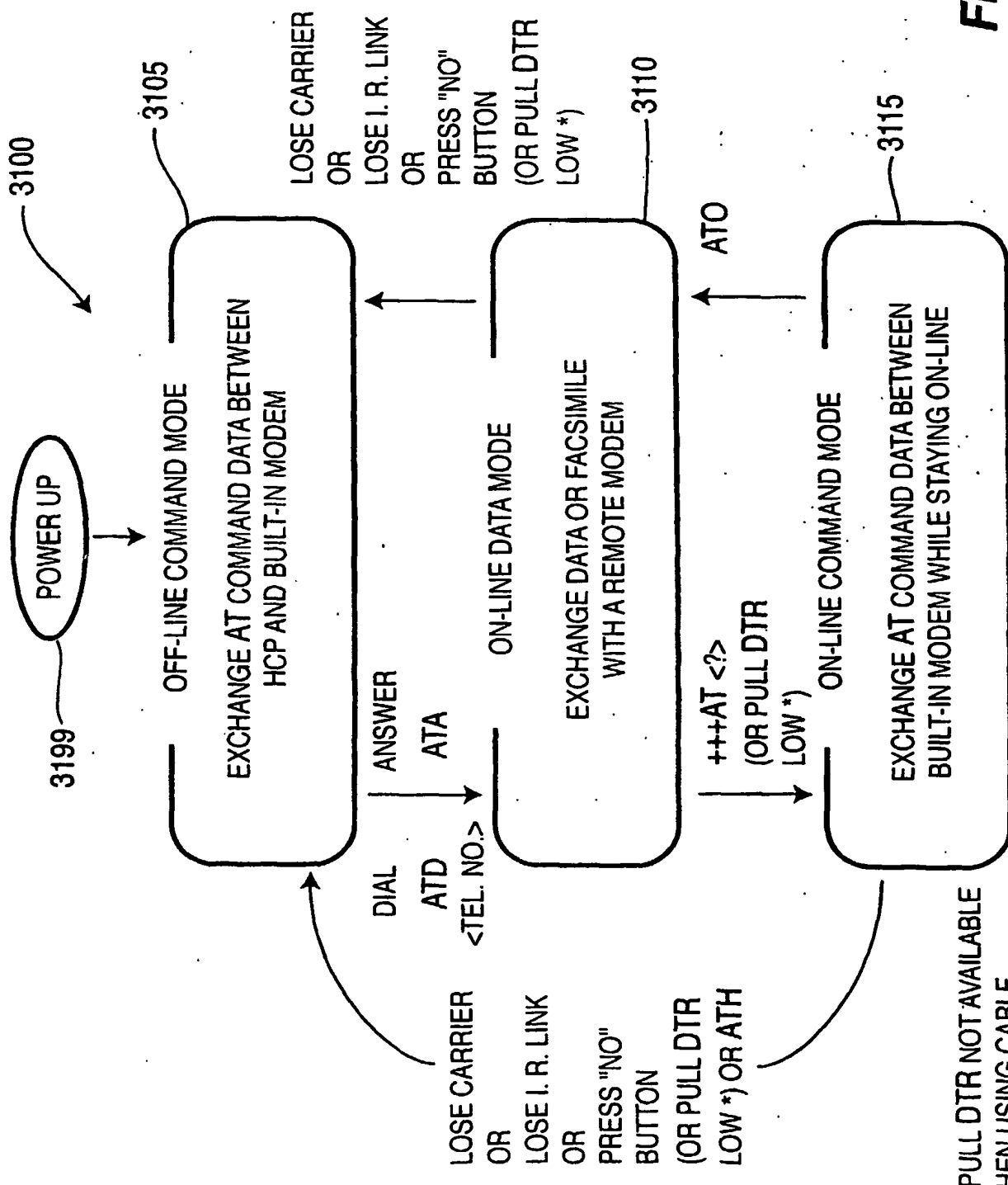


FIG. 31

* PULL DTR NOT AVAILABLE
WHEN USING CABLE.

20/29

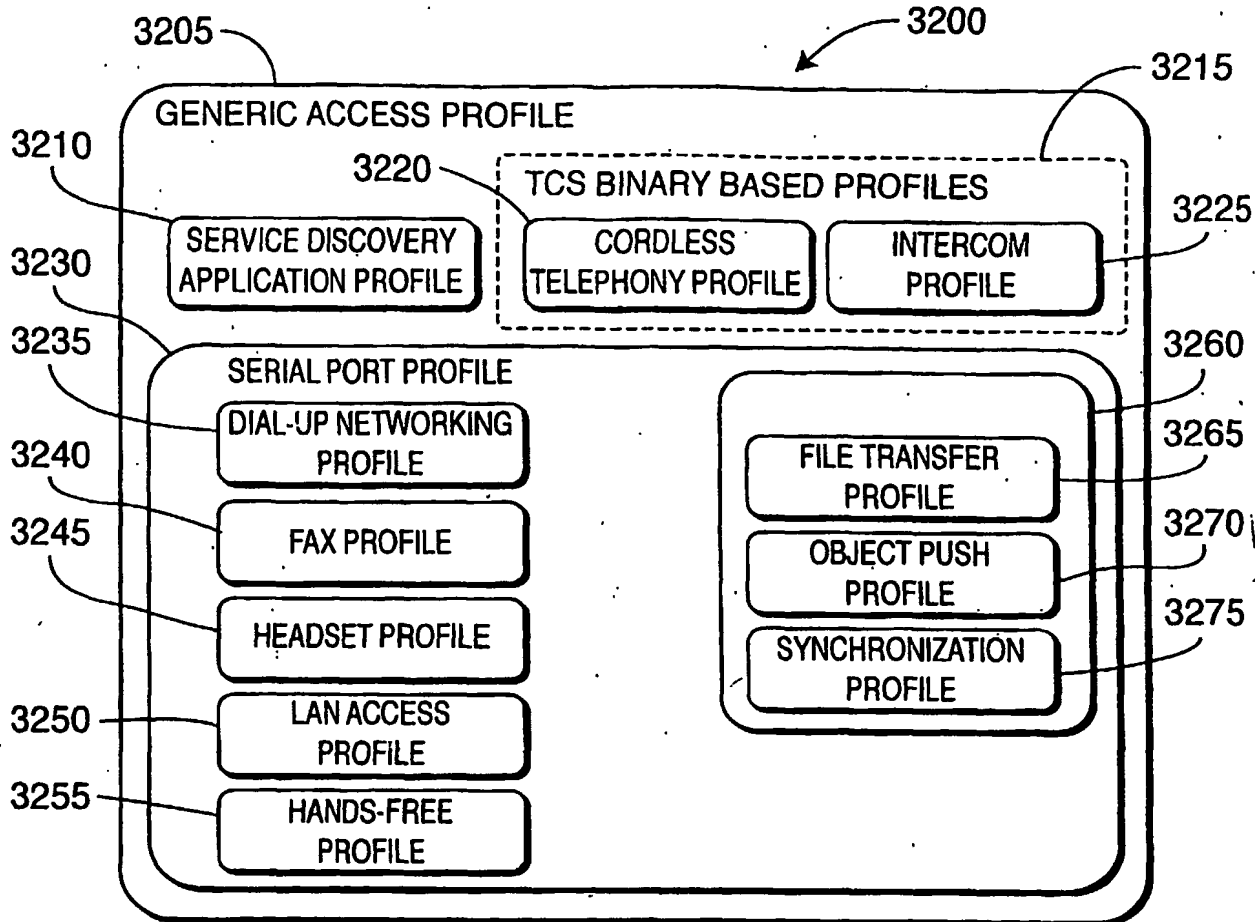


FIG. 32

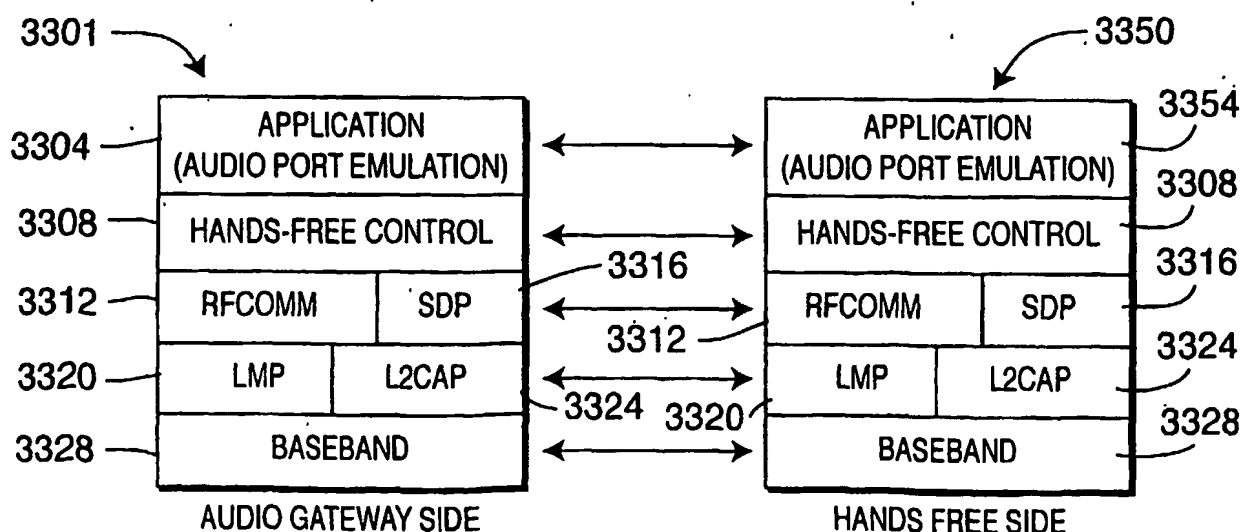


FIG. 33

21/29

3450

3400

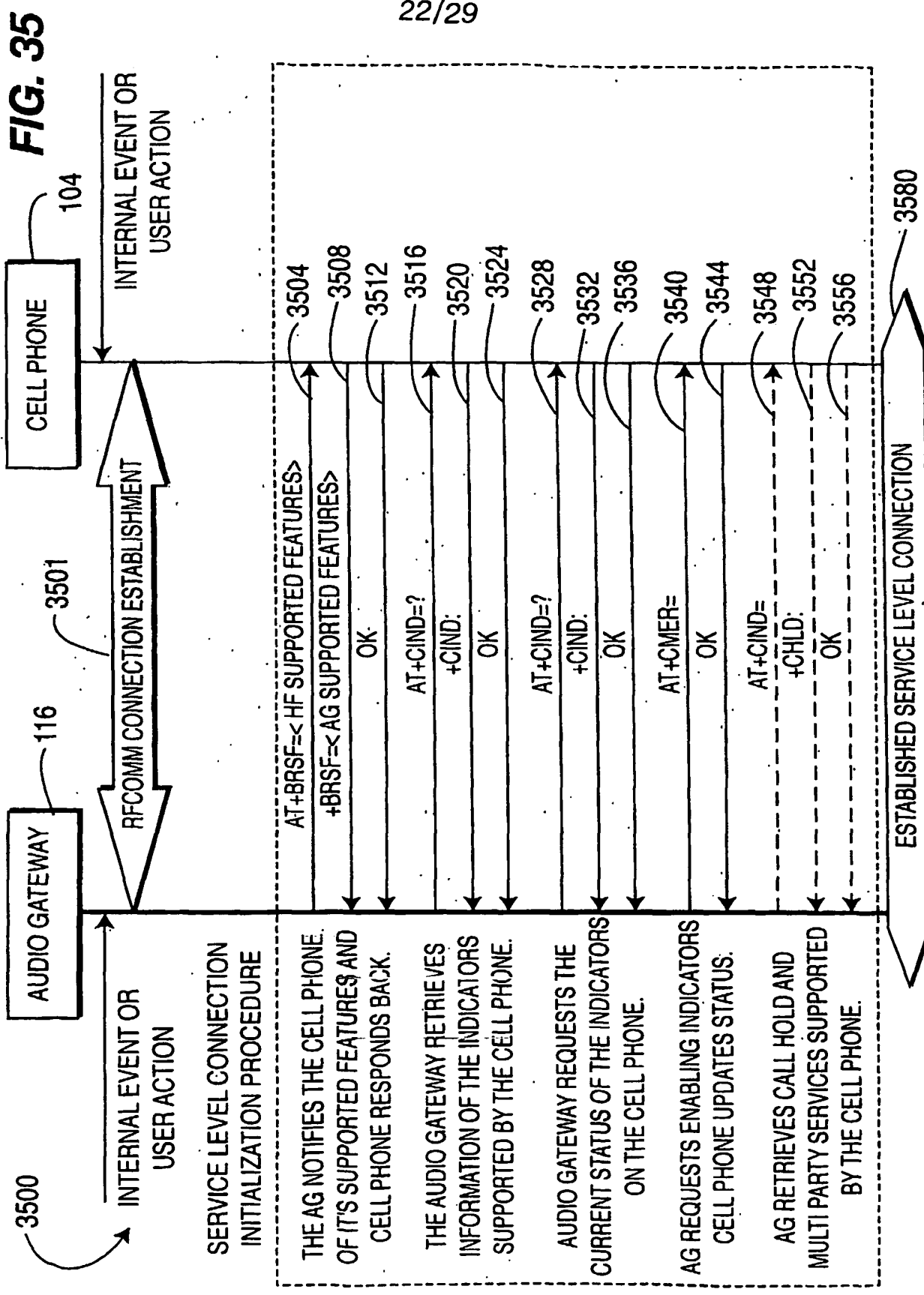
FEATURE	FEATURE	SUPPORT IN AG	SUPPORT IN HF
1. CONNECTION MANAGEMENT	1. CONNECTION MANAGEMENT	M	M
2. PHONE STATUS INFORMATION	2. PHONE STATUS INFORMATION	M	M(note 1)
3. AUDIO CONNECTION HANDLING	3. AUDIO CONNECTION HANDLING	M	M
4. ACCEPT AN INCOMING VOICE CALL	4. ACCEPT AN INCOMING VOICE CALL	M	M
5. REJECT AN INCOMING VOICE CALL	5. REJECT AN INCOMING VOICE CALL	O	M
6. TERMINATE A CALL	6. TERMINATE A CALL	M	M
7. AUDIO CONNECTION TRANSFER DURING AN ONGOING CALL	7. AUDIO CONNECTION TRANSFER DURING AN ONGOING CALL	M	M
8. PLACE A CALL WITH A PHONE NUMBER SUPPLIED BY THE HF	8. PLACE A CALL WITH A PHONE NUMBER SUPPLIED BY THE HF	M	O
9. PLACE A CALL USING MEMORY DIALING	9. PLACE A CALL USING MEMORY DIALING	M	O
10. PLACE A CALL TO THE LAST NUMBER DIALED	10. PLACE A CALL TO THE LAST NUMBER DIALED	M	O
11. CALL WAITING NOTIFICATION	11. CALL WAITING NOTIFICATION	M	O
12. THREE WAY CALLING	12. THREE WAY CALLING	O(note 3)	O(note 2)
12. CALLING LINE IDENTIFICATION (CLI)	12. CALLING LINE IDENTIFICATION (CLI)	M	O
14. ECHO CANCELING (EC) AND NOISE REDUCTION (NR)	14. ECHO CANCELING (EC) AND NOISE REDUCTION (NR)	O	O
15. VOICE RECOGNITION ACTIVATION	15. VOICE RECOGNITION ACTIVATION	O	O
16. ATTACH A PHONE NUMBER TO A VOICE TAG	16. ATTACH A PHONE NUMBER TO A VOICE TAG	O	O
17. ABILITY TO TRANSMIT DTMF CODES	17. ABILITY TO TRANSMIT DTMF CODES	M	O
18. REMOTE AUDIO VOLUME CONTROL	18. REMOTE AUDIO VOLUME CONTROL	O	O

3480

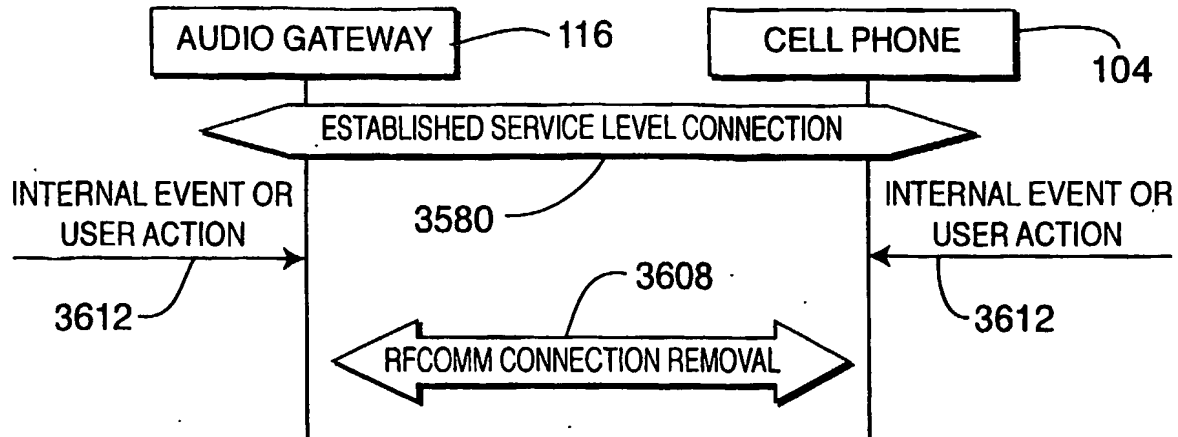
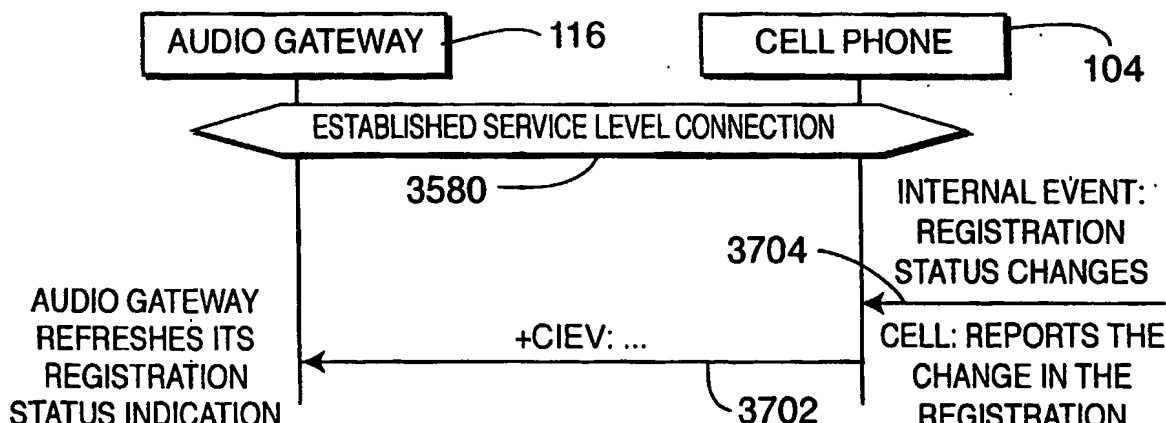
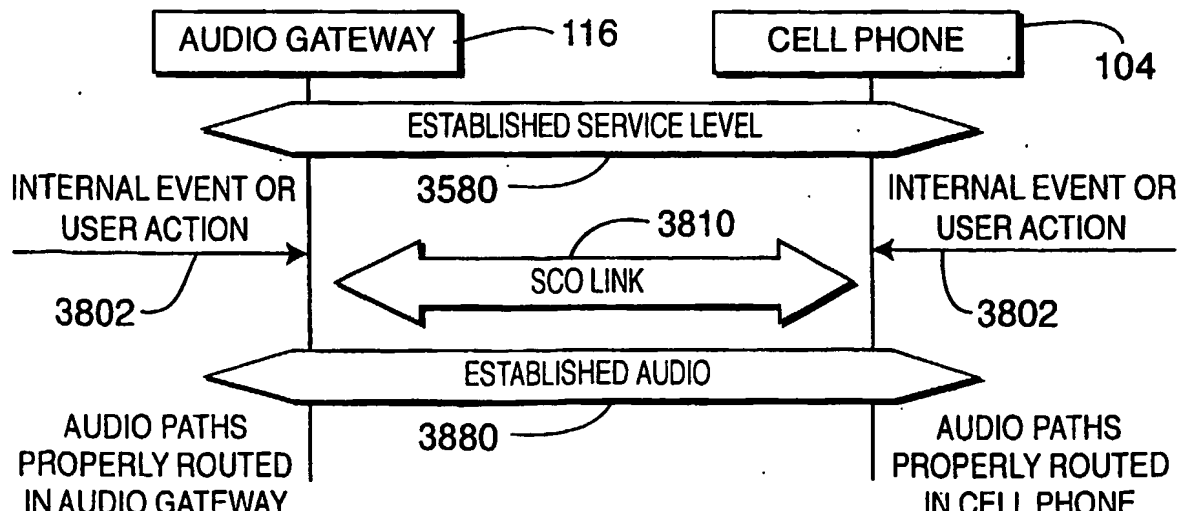
3470

FIG. 34

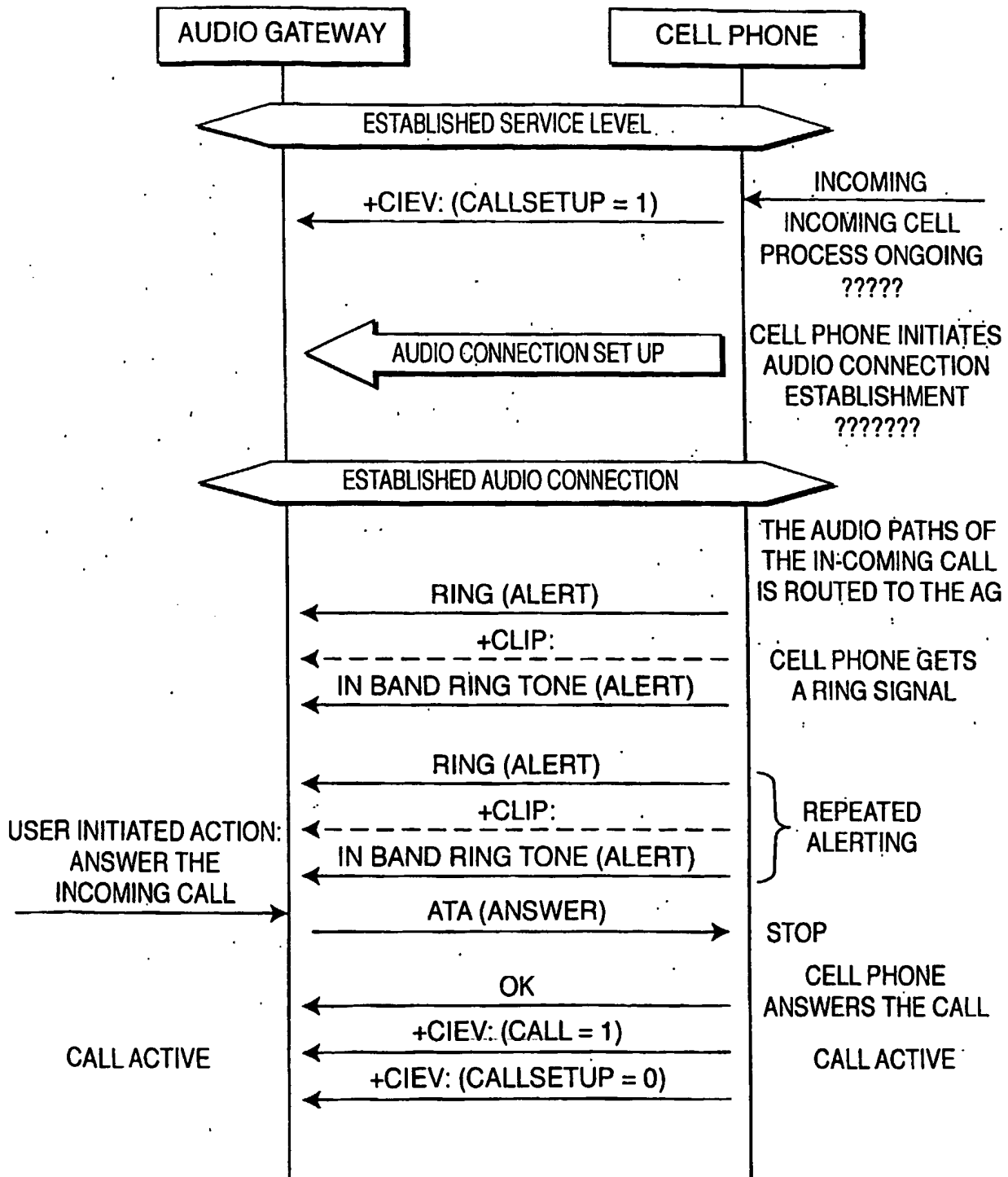
22/29



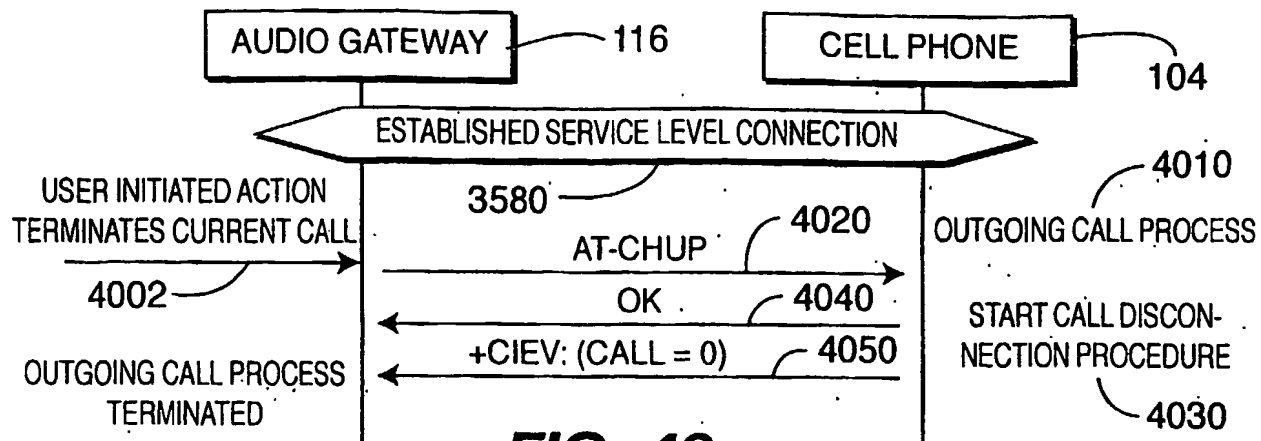
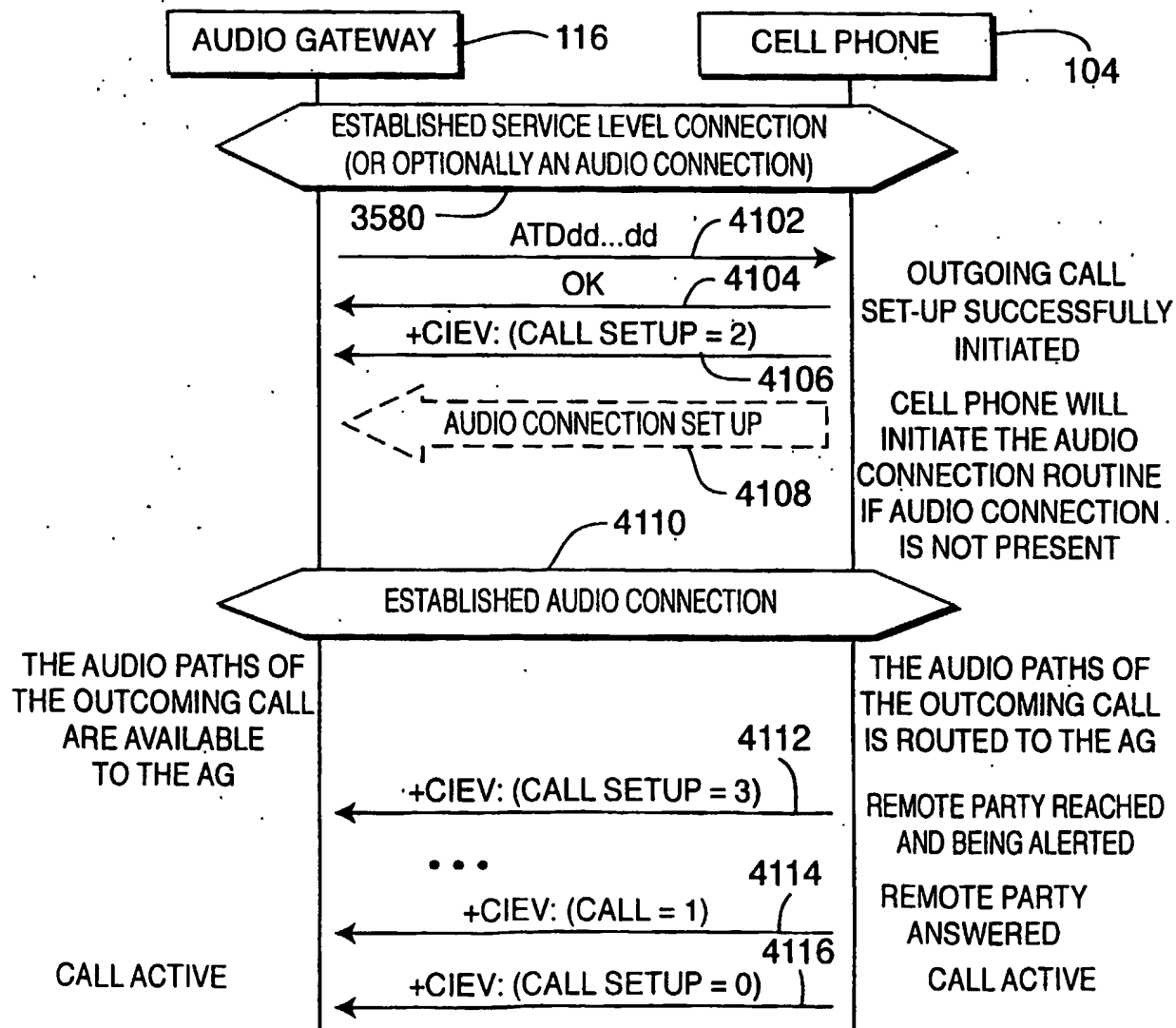
23/29

**FIG. 36****FIG. 37****FIG. 38**

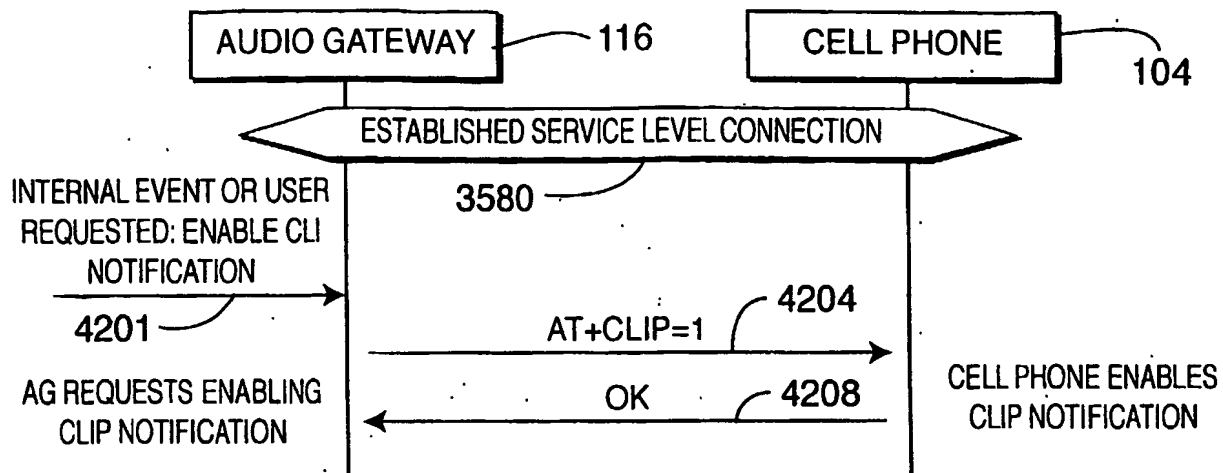
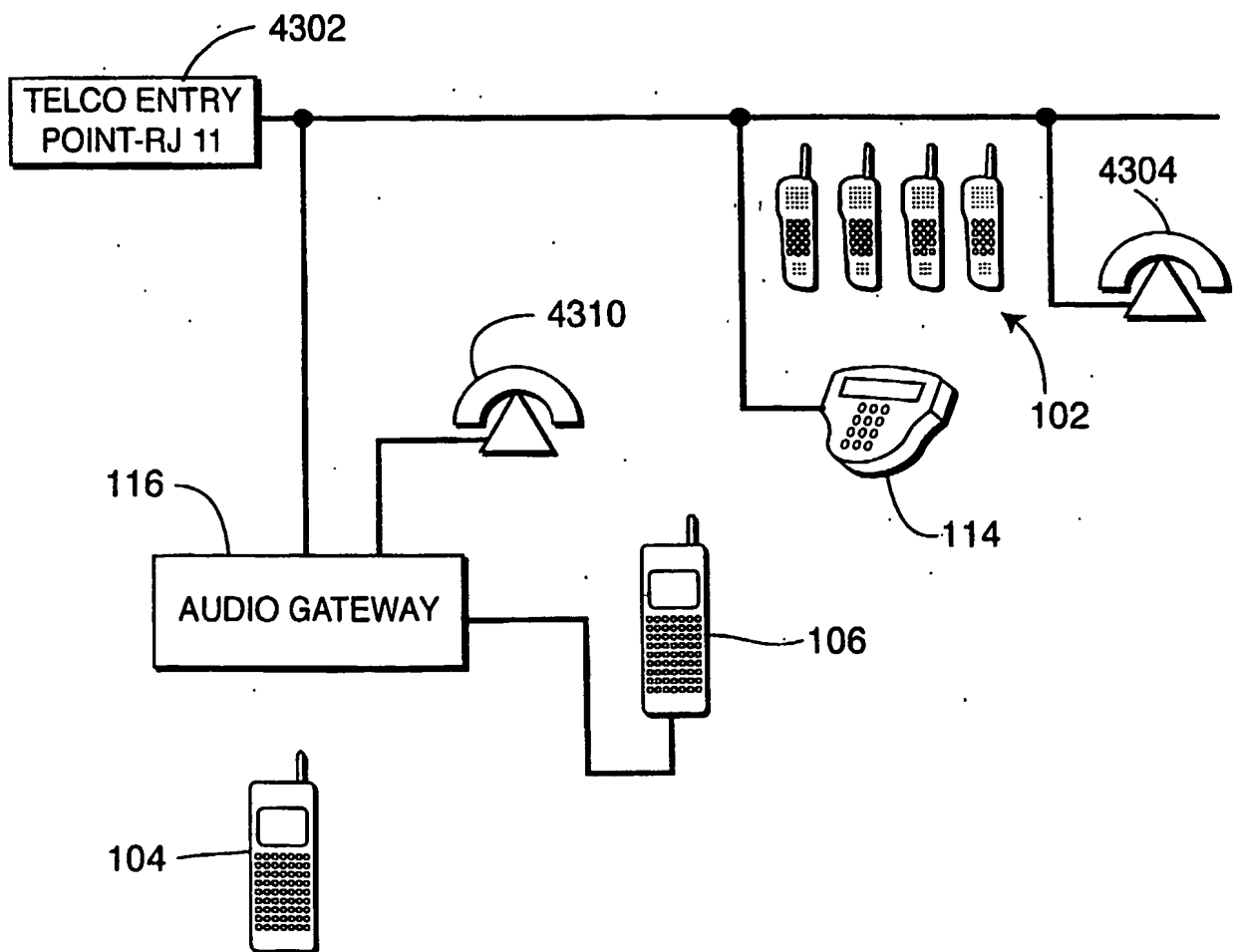
24/29

**FIG. 39**

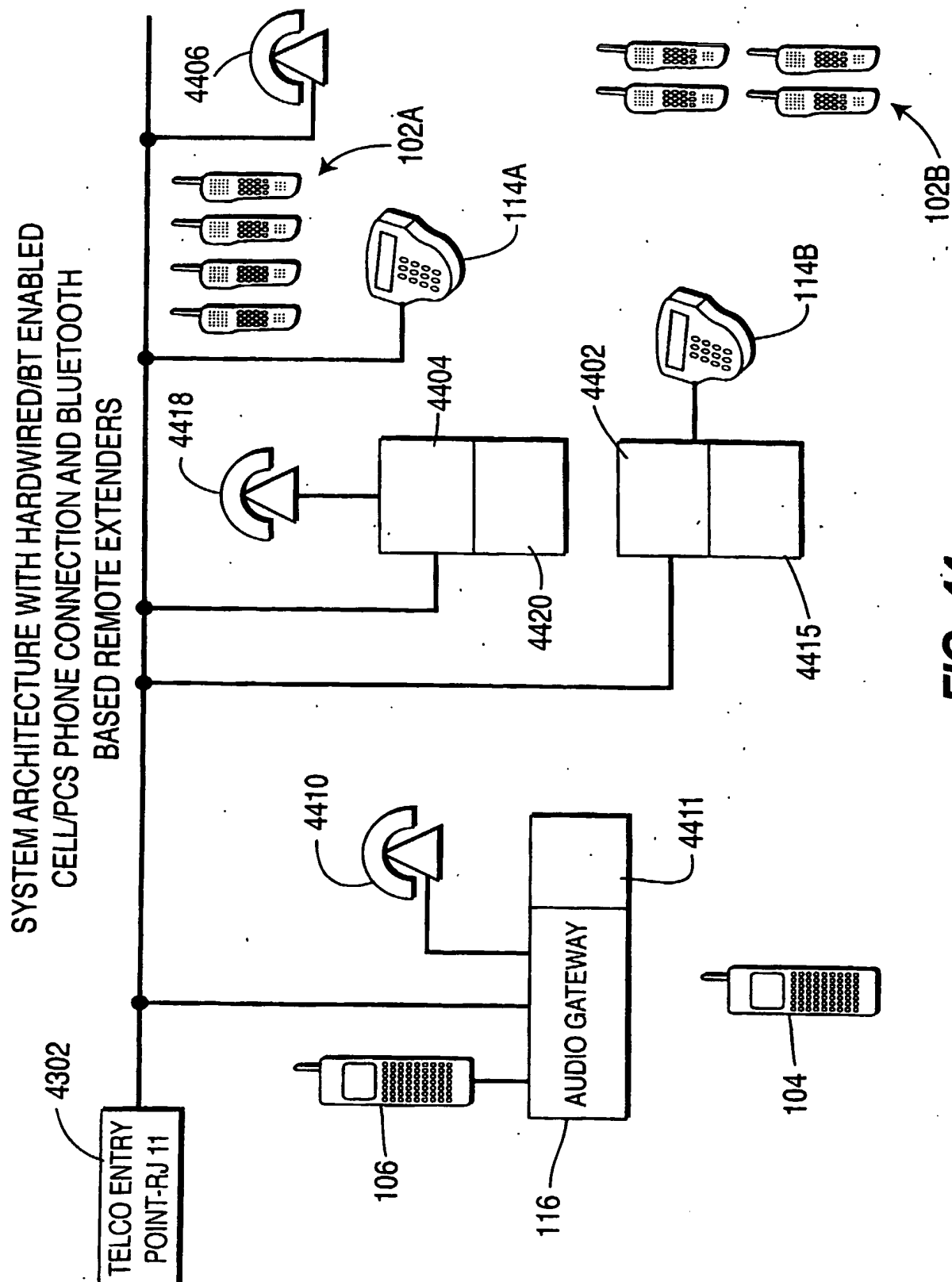
25/29

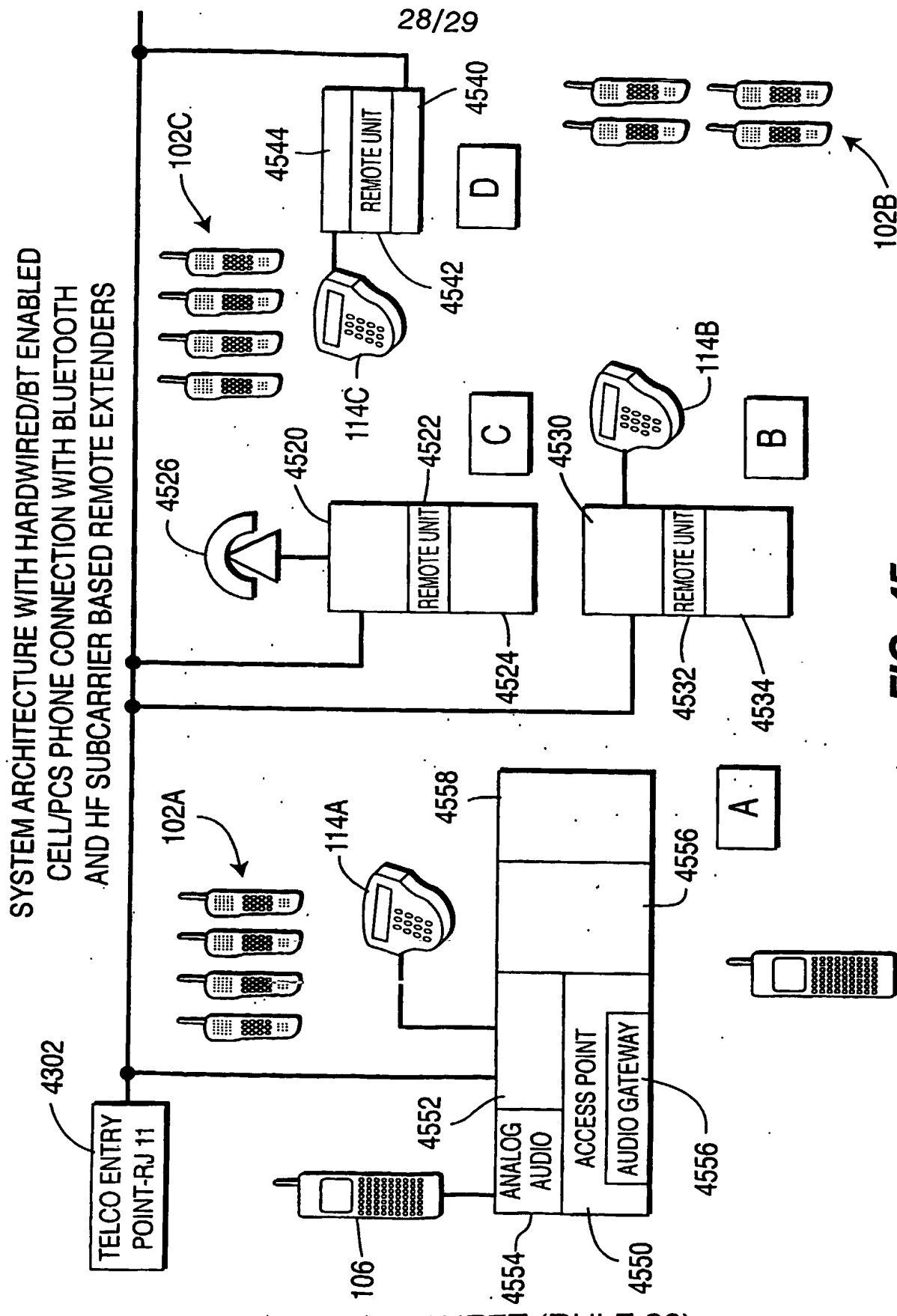
**FIG. 40****FIG. 41**

26/29

**FIG. 42****FIG. 43**

27/29

**FIG. 44**



SYSTEM ARCHITECTURE WITH HARDWIRED/BT ENABLED CELL/PCS PHONE CONNECTION WITH BLUETOOTH AND HF SUBCARRIER BASED REMOTE EXTENDERS

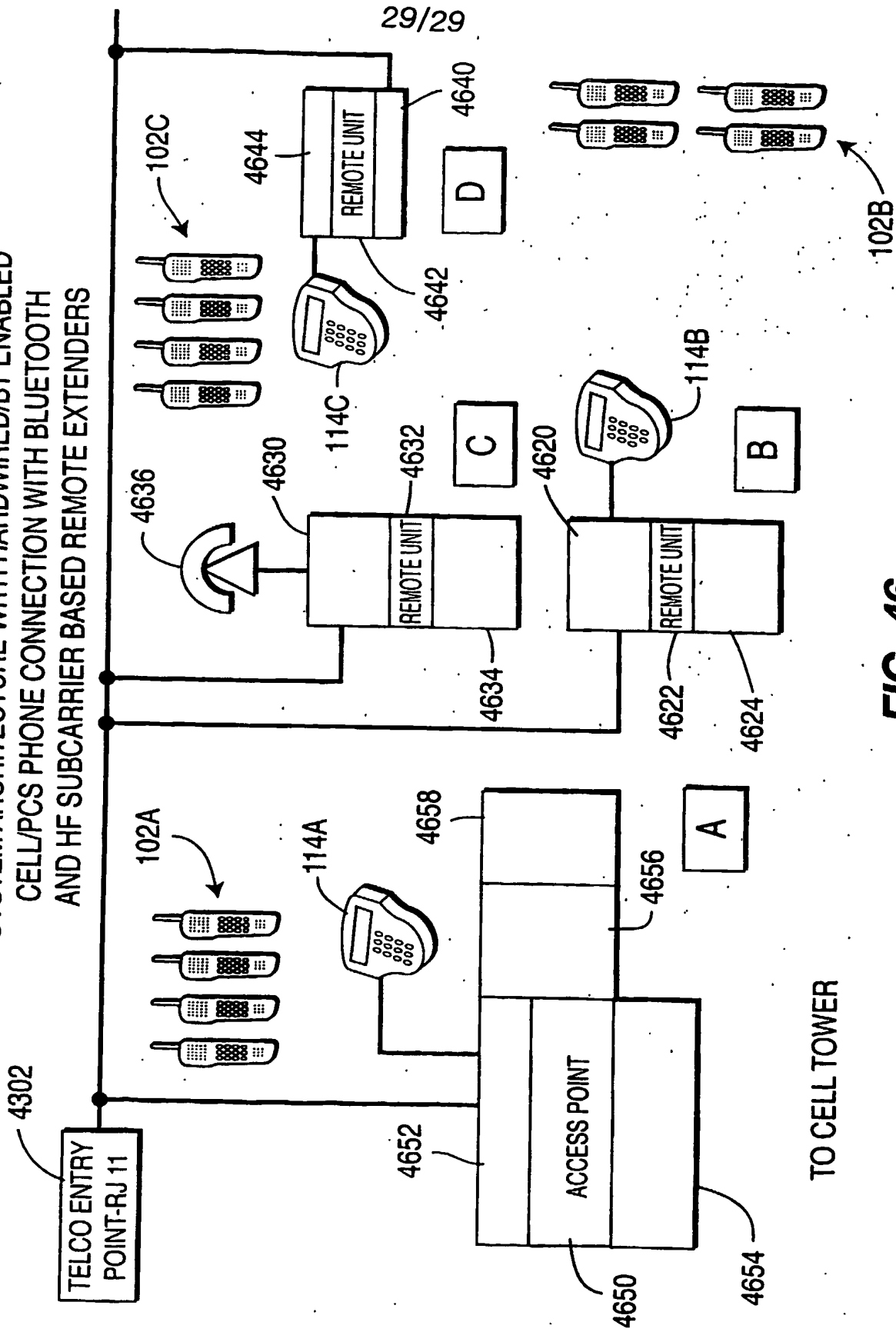


FIG. 46

TO CELL TOWER

SUBSTITUTE SHEET (RI II F 26)